

COMBINED MANEUVERABLITY BASIC CONTROL SKILLS DIMENSIONS CHECK YOUR STATE TEST REGULATION STANDARDS. THERE ARE FOUR MANEUVERS IN ONE PLACE.

- A. FORWARD STOP.
- **B. STRAIGHT LINE BACK.**
- C. FORWAARD OFFSET.
- D. REVERSE BLINDSIDE OFFSET.

8 POINTS FOR ALL 4 MANEUVERS COMBINED. A 9^{TH} POINT IS A FAILED TEST.

IN ALL 4 MANEUVERS IF YOU HIT OR GET ON A LINE. IT WILL BE 2 POINTS FOR HITTING OR GETTING ON THE LINE, AND 1 POINT TO PULL FORWARD OFF OF THE LINE. AFTER USING YOUR 2 FREE PULL UPS. 13 PONITS FOR YOUR FINAL POSITION, WHEN YOU BLOW YOUR HORN, IF YOUR ON A LINE.

A. FORWARD STOP. YOU MUST STOP THE FRONT BUMPER OF THE TRACTOR IN THE 3 FOOT BOX AT THE FRONT OF THE LANE. (THE LICENSE PLATE IN THE BOX, IS GOOD ENOUGH.) YOU CAN NOT STOP OR STALL THE TRUCK BEFORE GETTING IT IN THE BOX. ITS 5 POINTS IF YOU STOP SHORT OF THE BOX. (YOU CAN NOT ADJUST THE STOP.) THERE ARE NO PULL UPS, AND NO GET OUTS IN THIS MANEUVER. IF YOU GET OUT OF THE TRUCK, OR RAISE UP OFF OF YOU'RE SEAT. IT WILL BE AN AUTOMITIC FAIL. STOP



THE TRUCK, SET THE BRAKES, BLOW THE HORN. WAIT FOR INSTRUCTIONS. YOU WILL EITHER GET 5 POINTS FOR NOT GETTING IN THE BOX, OR YOU WILL BE ALLOWED TO CONTINUE ON TO THE NEXT MANEUVER.

B. STRAIGHT LINE BACK. YOU WILL PULL FORWARD 80 FEET, UNTIL THE TRAILER CLEARS THE 3 FOOT BOX. STOP THE TRUCK. TAP YOUR HORN. (YOU DO NOT HAVE TO SET THE BRAKES. DO NOT PASS THE OUT OF BOUNDS LINE. (YOU CAN NOT GET OUT OF THE TRUCK GOING FORWARD.)

STRAIGHT LINE BACK 180 FEET ALL THE WAY BACK THROUGH THE LANE UNTIL THE FRONT OF THE TRACTOR CLEARS THE CONES AT THE LAST BOX. STOP THE TRUCK. SET THE BRAKES, BLOW THE HORN, WAIT FOR INSTRUCTIONS. WHEN STARTING YOUR BACKWARD MOTION. YOU CAN USE 1 FREE PULL UP. ALL OTHER PULL UPS, WILL START COLLECTING ADDITIONAL POINTS. YOU ALSO GET, 1 GET OUT, A SECOND GET OUT IS A FAILED TEST.

NOTE: (HOW TO DO A STRAIGHT- LINE BACK.)

- 1ST. STRAIGHT LINE BACK. LOOKING OUT OF THE TOP LEFT MIRROR. WITH YOUR RIGHT HAND ON THE STEERING WHEEL ONLY. WATCH THE FAR BACK REAR OF THE TRAIER. MANAGING THE 2 FOOT SPACE BETWEEN THE TRAILER AND THE LINE, ON YOUR LEFT SIDE ONLY.
- (A.) IF THE TRAILER DRIFTS TO THE LEFT, CLOSING THE SPACE BETWEEN THE TRAILER AND THE LINE. TURN



THE STEERING WHEEL TWO THE LEFT. ENOUGH SO THAT THE TRAILER DRIFTS BACK TO THE RIGHT, SO THAT IT GETS BACK IN PLACE. CONTROLING THE 2 FOOT SPACE. QUICKLY STRAIGHTEN YOUR STEERING WHEEL. CONTINUING YOUR BACKWARD TRAVEL. (MAKING THESE ADDJUSTMENTS AS YOU GO BACKWARD.)

- (B.) IF THE TRAILER DRIFTS TO THE RIGHT, MAKING THE SPACE BETRWEEN THE TRAILER AND THE LINE WIDER. TURN THE STEERING WHEEL TO THE RIGHT. ENOUGH SO THAT THE TRAILER DRIFTS BACK TO THE LEFT, SO THAT IT GETS BACK IN PLACE. QUICKLY STRAIGHTEN YOUR STEERING WHEEL. CONTROLING THE 2 FOOT SPACE. CONTINUING YOUR BACKWARD TRAVEL. (MAKING THESE ADDJUSTMENTS AS YOU GO BACKWARD.)
- (C.) **STRAIGHT LINE** THE TRAILER BACK, AND <u>STOP THE</u>

 <u>FRONT OF THE TRACTOR</u> BEHIND THE 3 FOOT BOX AT

 THE END OF THE LANE. <u>SET THE BRAKE</u>, <u>BLOW THE</u>

 <u>HORN</u>. WAIT FOR INSTRUCTIONS.

NOTE: NOW, YOU CAN NOT GET OUT OF THE TRUCK IN ANY OF THE FORWARD MOTIONS. (FORWARD OUTSET.) ONCE YOU START, YOU'RE BACKWARD MOTIONS. YOU WILL HAVE 2 FREE PULL UPS, AND 2 GET OUTS. THEY ARE COMBINDED TOGETHER, INTO THE REVERSE OFFSET, AND THE ALLEY DOCK. ANY ADDITIONL PULL UP, WILL START



- COLLECTING ADDITIONL POINTS. IF YOU GET OUT A 3RD TIME, OR RAISE UP OFF OF THE SEAT. IT WILL BE A AUTOMITIC FAIL ON YOUR TEST.
- C. OFFSET 1ST YOU WILL GO FORWARD. OFF SET TO THE LEFT OF THE 3 FOOT BOX. THERE IS A SMALL LINE 3 FEET TO THE LEFT OF THE GREEN CONE. NOTE: WHEN YOUR RIGHT TRACTOR TIRE CLEARS THE CONE AT THE FRONT OF THE BOX. (SNAKE THE TRACTOR,) TURN TO THE RIGHT, THEN LEFT, THEN STRAIGHT. WATCHING THAT THE LAST REAR OUTSIDE TIRE, ON THE RIGHT SIDE OF THE TRAILER. PASSES THROUGH THE 3 FOOT SPACE. BETWEEN THE SMALL LINE AND THE GREEN CONE. (IT MUST BE A **CONTINUOUS MOTION; YOU CAN NOT STOP TO MAKE ADJUSTMENTS.)** IF YOU MISS THE SPACE, HIT THE CONE, LITTLE LINE, OR GO TO FAR TO THE LEFT OF THE LITTLE LINE. YOU WILL GET 5 POINTS. 2ND GO FORWARD, LOOKING AT YOUR RIGHT MIRROR, AT THE LAST REAR RIGHT TIRE. MAKING SURE THE TIRE PASSES CLOSE TO THE CONE, NOT HITTING IT. STOPPING THE TRUCK, SHORT OF THE OUT OF BOUNDS LINE. YOUR TRACTOR AND TRAILER MUST BE STRAIGHT WHEN YOU STOP. (YOU CAN NOT BE AN ANGLED FAR TO THE LEFT OR, TO THE RIGHT. YOU MUST LINE UP STRAIGHT.) YOU CAN NOT GET OUT OF THE TRUCK GOING FORWARD. STOP THE TRUCK, SET THE BRAKES, BLOW THE HORN, WAIT FOR INSTRUCTIONS. STRATING YOUR BACKWARD MOTION. 1ST BACK UP UNTIL THE TRAILER IS IN LINE WITH THE GREEN CONE, WHICH IS ON YOUR RIGHT



SIDE NOW. (IF POSIBLE, DON'T GO FUTHER BACK THEN THE FIRST SET OF REAR TRAILER TIRES.) THE OBJECT IS TO MANEUVER OR, REVERSE BLIND SIDE OFFSET BACK, AND TO GET STAIRGHT BACK INTO THE LANE, THAT YOU CAME OUT OF.) ONCE YOU START GOING BACKWARD. YOU CAN USE YOUR 2 FREE PULL UPS, ALL OTHER PULL UPS, WILL START COLLETING ADDITIOAL POINTS. YOU GET 2 GET OUTS, A THIRD GET OUT IS A FAILED TEST. 2ND TURN THE STEERING WHEEL ONE WHOLE TURN TO THE LEFT. BACK UP, LOOKING AT THE LEFT SPOT/BUG EYE MIRROR. UNTIL YOU SEE ALL MOST THE MIDDLE OF THE TRAILER HEADER BOARD. 3RD TURN THE WHEEL ALL THE WAY TO THE RIGHT. BACK UP UNTIL THE TRACTOR TIRE, AND THE TRAILER IS STRAIGHT WITH EACH OTHER. YOU SHOUD SEE THE FIRST GREEN CONE IN YOUR TOP LEFT MIRROR. (YOU NEED ABOUT A 1 TO 2 FOOT SPACE (WITH), BETWEEN THE TRAILER AND THE CONE.) (IF NOT. MAKE THE ADJUSTMENT, SO YOU CAN SEE IT.) STRAIGHT LINE BACK UNTIL THE TRAILER, OR THE LAST OUT SIDE TIRE ON YOUR LEFT SIDE, IS AT THE CONE. (YOU NEED TO BE CLOSE TO THE CONE. WITHIN 1 TO 2 FEET FROM IT.) 4TH TRUN THE WHEEL ALL THE WAY TO THE RIGHT, BEND THE TRACTOR. TRUN YOUR **BODY/HEAD** AROUND LOOKING OUT OF THE WINDOW, SO YOU CAN SEE THE LANDING GEAR LINE UP WITH THE TRACTOR TIRE RIM, STOP THE TRUCK AT THE RIM. 5TH TRUN THE WHEEL ALL THE WAY TO THE LEFT. BACK UP UNTIL THE TRACTOR AND TRAILER IS STRAIGHT



AGAIN, (GALANCE AT THE RIGHT TRACTOR TIRE, AND THE LEFT TRAILER TIRE. (DON'T HIT THE LINES OR THE CONES)
PULL FORWARD (SNAKE – RIGHT, LEFT, STRAIGHT.) TO GET SET UP FOR A STRAIGH- LINE BACK. (YOU CAN GO INTO THE 3 FOOT BOX, IN THE FRONT OF THE LANE. DON'T GO PAST THE CONES.

D. **REVERSE BLINDSIDE OFFSET.** IF YOU HAVE NOT USED YOUR PULL UPS, AND GET OUTS AT THIS POINT. YOU CAN STILL USE THEM, OR USE WHATS LEFT OVER. REMEMBER, YOU GET 2 FREE PULL UPS, ALL OTHER PULL UPS, WILL BE POINTS. YOU GET 2 GET OUTS, **A THIRD GET OUT IS A FAILED TEST**. (WHEN BACKING IN THE LANE. YOU MUST STOP THE TRAILER IN THE 3 FOOT BOX, WITHOUT GOING OUT OF THE BOX.) (THE BUBBER BUMPERS IS GOOD ENOUGH.) STOP, SET THE BRAKES, BLOW THE HORN, WAIT FOR INSTRUCTIONS.

NOTE: YOU HAVE A 12 FOOT LANE, AND A 8-FOOT-WIDE BOX. IF YOU MANAGE YOUR 2 FEET ON THE LEFT SIDE. YOU WILL BE CLEAR ON THE RIGHT SIDE. GOING BACK WATCHING THE TRAILER, STOPPING THE TRALIER AS CLOSE AS YOU CAN TO THE FRIST LINE OF THE BOX. GET OUT AND LOOK. MAKE THE ADJUSTMENT.

NOW: STRAIGHT LINE BACK. LOOKING OUT OF THE TOP LEFT MIRROR ONLY. WITH YOUR RIGHT HAND ON THE



STEERING WHEEL ONLY. WATCH THE FAR BACK REAR OF THE TRAIER. MANAGING THE 2 FOOT SPACE BETWEEN THE TRAILER AND THE LINE.

- A. IF THE TRAILER **DRIFTS TO THE LEFT**, CLOSING THE SPACE BETWEEN THE TRAILER AND THE LINE. TURN THE STEERING WHEEL TWO THE LEFT. ENOUGH SO THAT THE TRAILER **DRIFTS BACK TO THE RIGHT**, SO THAT IT GETS BACK IN PLACE. CONTROLING THE 2 FOOT SPACE. QUICKLY STRAIGHTEN YOUR STEERING WHEEL. CONTINUING YOUR BACKWARD TRAVEL. (MAKING THESE ADDJUSTMENTS AS YOU GO BACKWARD.) (KNOW WHERE YOUR CENTER OF THE STEERING WHEEL IS.)
- B. IF THE TRAILER **DRIFTS TO THE RIGHT**, MAKING THE SPACE BETRWEEN THE TRAILER AND THE LINE WIDER. TURN THE STEERING WHEEL TO THE RIGHT. ENOUGH SO THAT THE TRAILER **DRIFTS BACK TO THE LEFT**, SO THAT IT GETS BACK IN PLACE. QUICKLY STRAIGHTEN YOUR STEERING WHEEL. CONTROLING THE 2 FOOT SPACE. CONTINUING YOUR BACKWARD TRAVEL. (MAKING THESE ADDJUSTMENTS AS YOU GO BACKWARD.) (KNOW WHERE YOUR CENTER OF THE STEERING WHEEL IS.)
- C. STRAIGHT LINE THE TRAILER BACK, **WATCHING THE**TRAILER, STOPPING THE TRALIER AS CLOSE TO THE



FRIST LINE OF THE 3 FOOT BOX. GET OUT AND LOOK. AT THE REAR OF THE LANE. IF THE RUBBER BUMPERS ON THE BACK OF THE TRAILER ARE IN THE 3 FOOT BOX, IT IS A PASSED TEST. <u>STOP THE TRUCK, SET THE BRAKES</u>, <u>BLOW THE HORN</u>. WAIT FOR INSTRUCTIONS.



BLIND SIDE - OFF SET

You Must First Make Your Reasonable Attempt. By Allowing the Trailers ICC Bar Too Get Behind the First Set of Cones Square. Then you can pull forward. If you do not. You must pull all the way back to the starting point, and start over.

2 Free Pull Ups – A 3rd Pull Up Starts Counting Points

2 Free Get Outs – A 3dr Get Out, Is an Automatic Fail.

OVERVIEW

TURNS: ONE WHOLE LEFT (L). ALL THE WAY RIGHT (R). 2 WHOLE TURNS LEFT (L). TO GET STRAIGHT. LOOK FOR GREEN CONE IN THE TOP LEFT MIRROR. IF YOU DON'T SEE IT, FRIST MAKE THE ADJUSTMENT TOO FIND THE GREEN CONE. STRAIGHTLINE BACK TO THE REASONABLE ATTEMPT, ALL THE WAY RIGHT (R). TO BEND THE TRAILER INTO THE LANE. TURN ALL THE WAY LEFT (L). TO GET STRAIGHT (S). OR PULL FORWARD TO GET STRAIGHT (S). THEN STRAIGHTLINE BACK INTO THE LANE. (DON'T OVER STEER.) NOTE: WATCH YOUR TRACTOR TIRES. WHEN THEY ARE STRAIGHT (S) WITH THE TRAILER. YOU ARE STRAIGHT (S).

SET YOUR SELF UP

FOLLOW THESE STEPS. IF THE SET UP IS OFF. THEN MAKE THE ADJUSTMENTS.

- 1. PULL FORWARD, CENTERING THE TRACTOR AND TRAILER, WHILE GOING ALL THE WAY THOUGH THE LANE, UP TO THE GREEN CONE THAT IS FUTHER OUT. (THIS GREEN CONE OUT THERE IS CENTER, IN THE SAME PLACE AS THE FRONT GREEN CONE ON YOUR RIGHT SIDE IN THE LANE.) {STAY STRAIGHT}. IT MUST BE ON YOUR RIGHT SIDE WHEN YOU STOP.
- 2. THE TRACTOR AND TRAILER SHOULD BE STRAIGHT IN THE LEFT (L) LANE.
 THE GREEN CONE SHOULD BE ABOUT 2 FEET IN FRONT OF THE TRACTOR,
 AND ABOUT 2 FEET OVER ON THE PASSENGERS SIDE. (DO NOT GO PASS



THE GREEN CONE. AND DON'T CROSS OVER TO THE RIGHT PASS THE CONE).

- 3. TURN THE STEERING WHEEL ONE FULL TURN TO THE LEFT (L). LOOKING AT THE GREEN CONE IN THE RIGHT (R) PASSENGERS SIDE BOTTOM MIRROR (ONLY) {BUG EYE MIRROR}. GO BACKWARD UNTIL THE BACK CORNER OF THE TRAILER KISSES THE GREEN CONE IN THAT MIRROR. AND STOP. (DO NOT PASS, COVER, OR LEAVE A GAP BETWEEN THE GREEN CONE AND THE TRAILER). (NOTE: THE FIRST OF 4 GREEN CONES BACK IN YOUR LANE.)
- 4. TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT (R). BACK UP UNTIL THE TRUCK IS STRAIGHT (S) WITH THE TRAILER, AND STOP. (DON'T OVER STEER). YOU SHOULD SEE THE GREEN CONE IN THE DRIVER'S SIDE TOP MIRROR, AND THE ORANGE CONE IN THE PASSENGER SIDE TOP MIRROR. (IF YOU DON'T SEE THEM. (FRIST MAKE THE ADJUSTMENTS).

5. NOTE: GOING BACKWARD TO FIND THE CONES IN THE YOUR MIRRORS.

- A. IF YOU DON'T SEE THE GREEN CONE IN THE LEFT (L) MIRROR.
 - 1. TURN THE STEERING WHEEL ALL THE WHY TO THE RIGHT (R).
 - 2. BEND THE TRAILER ABOUT ¼ OR ½ OF THE TRACTOR HEADER BOARD. (IN THE TOP LEFT MIRROR.)
 - 3. THEN TURN THE STEERING WHEEL ALL THE WAY TO THE LEFT (L), TO GET THE TRACTOR STRAIGHT WITH THE TRAILER.
 - 4. IF YOU STILL CAN'T SEE THE CONE, REPEAT THE STEPS.
 - 5. STRAIGHT LINE BACK. (LOOKING AT THE TOP LEFT (L) MIRROR ONLY). DON'T LOSE THE SIGHT OF THE GREEN CONE IN THE TOP LEFT (L) MIRROR. (CONTROL THE SPACE AS YOU GO BACK). WHEN THE TRAILER GETS CLOSE TO THE GREEN CONE AT THE LANE. (THEN STOP).
 - 6. TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT (R). (SO THAT THE TRAILER MOVES TO THE LEFT (L). BACK UP UNTIL THE



TRAILER IS BENT, GOING INTO THE LANE. STOP WHEN THE ICC BAR IS INSIDE THE FIRST SET OF CONES. (GET OUT AND LOOK.)

- 7. TURN THE STEERING WHEEL ALL THE WAY TO THE LEFT. GET THE TRACTOR STRAIGHT (S) WITH THE TRAILER. (DON'T OVER STEER.) MAKING SURE THAT YOU DON'T HIT A CONE OR A LINE.
- 8. ONCE YOU MAKE YOUR REASONABLE ATTEMPT. (LCC BAR PASS THE CONES.) (NOT THE TIRES.) PULL FORWARD ABOUT 5 TO 10 FEET TO SET YOURSELF UP FOR YOUR STRAIGHTLINE BACK.

NOTE: IF YOU DON'T PULL UP AT LEAST 5 TO 10 FEET. THE TRAILER WILL GO BACK TO THE SAME SPOT. GIVE YOURSELF ROOM TO MAKE ADJUSTMENTS AS YOU GO BACK.

9. STRAIGHTLINE BACK INTO THE LANE (LOOKING IN THE TOP LEFT (L) MIRROR {BUG EYE MIRROR} ONLY). STOP WHEN YOU ARE BEHIND THE FIRST SET OF CONES. (ABOUT 2 TO 4 FEET ONLY.)

NOTE: DO NOT GO ALL THE WAY THOUGH THE LANE.

GET OUT AND LOOK.

GET BACK IN.

MAKE THE ADJUSTMENTS.

BLOW YOUR HORN TO ESTABLISH THAT YOU ARE DONE.



90 Alley Dock

THERE ARE TWO FREE GET OUT AND LOOKS, AND TWO FREE PULL UPS. A 3RD GET OUT IS AN AUTOMACTIC FAIL. AND ALL OTHER PULL UPS ARE 1 POINT, AND 1 POINT TO START BACKING AGAIN. You Must First Make Your Reasonable Attempt. By Allowing the Trailers ICC Bar Too Get Behind the First Set of Cones Square. Then you can pull forward. If you do not. You must pull all the way back to the starting point, and start over.

- 1. PULL OUT TO SET YOURSELF UP.
- 2. TURN THE WHEEL (1/2) TURN TO THE RIGHT.
- 3. LOOK FOR A 2/4 INCH (GAP/SPACE) BETWEEN THE {SAND SHOE OR LANDING GRAR PLATE.} AND THE (REAR TRACTOR TIRE) IN THE {BUG EYE OR SPOT MIRROR.}
- 4. TURN THE WHEEL **(1/2) TURN** TO THE **LEFT** OR **STRAIGHT**.
- 5. TURN AROUND, LOOKING (BACKWARD) OUT OF THE DRIVERS WINDOW.
- 6. RIGHT HAND ONLY ON THE STEERING WHEEL. BOTH FEET OFF OF THE PEDEALS, PUT YOUR FEET ON THE FLOOR.
- 7. LET THE TRUCK ROLL BACK, IT WILL START (**DRIFTING**) TO THE **LEFT** (IN AN ARCH MOTION,) **WATCH** (**FOCUS**) **ALL THE WAY TO THE BACK END OF THE TRAILER AT ALL TIMES**. WHEN THE TRAILER **MOVES LEFT SHARPLY**.
- 8. TURN THE WHEEL A (1/2) TURN LEFT.
- 9. WATCH THE TRAILER, WHEN IT MOVES LEFT SHARPLY AGAIN.
- 10.TURN THE WHEEL (1/2) TRUN LEFT AGAIN.
- 11. IT MAY GO LEFT SHARPLY A TRIRD TIME.
- 12.TURN (½) LEFT AGAIN.
- 13. IF THE TRAILER GOES RIGHT OR STRAIGHT AT ANY POINT, TURN THE WHEEL RIGHT, TO PUT IT BACK ON TRACK. (TOWARD TO LANE.)
- 14. AIM THE BACK LEFT CORNER OF THE TRAILER, ONE TO TWO FEET INSIDE THE FRIST CONE. PUSH IT INSIDE THE CONE AT LEASE ONE FOOT (SQUARE). (STOP.) {YOU MUST MAKE A REASONABLE ATTEMPT}. BEFORE PULLING FORWARD. (THE WHOLE END OF THE TRAILER (ICC BAR) MUST BE BEHIND THE (1st) COMBS). {NOT THE TIRES.}
- 15. STRAIGHTEN UP THE WHEEL.



- 16. TURN THE WHEEL **(ALL THE WAY) LEFT**, <u>IF THE TRACTOR IS LEFT OF THE</u> TRAILER.
- 17. IF NOT, THEN TURN (1/2) TURN RIGHT.
- 18. GIVE THE TRAILER WHAT IT NEEDS.
- 19. **SQUARE THE TRACTOR UP** WITH THE TRAILER.
- 20. LOOK AT THE REAR OF THE **TRAILER**, MAKE SURE IT GOES IN **BETWEEN** THE CONES.
- 21. PULL FORWARD OUT OF THE BOX ABOUT 5 FEET OR SO. (DON'T GO ACROSS THE OUT A BOUNDS LINE).
- 22. LOOKING AT THE TOP LEFT MIRROR **ONLY**. GO FORWARD TO THE RIGHT, THEN LEFT, THEN STRAIGHT. TO GET THE TRACTOR AND TRAILER STRAIGHT. SET YOURSELF UP FOR A STRAIGHT LINE BACK.
- 23. STRAIGHT LINE BACK. (STAY IN THE LEFT {TOP} MIRROR.) WHEN BACKING UP, FOLLOW THE DRIFT OF THE TRAILER, WHEN THE TRAILER GETS STRAIGHT. YOU STRAIGHTEN UP.
- 24. STOP THE RIGHT BEFORE THE FIRST LINE OF THE BOX IN THE REAR OF THE LANE. (GET OUT AND LOOK.) (EASY THE TRAILER BACK INTO THE SQUARE BOX,) IN THE FAR REAR OF THE LANE.
- 25. (STOP.) (SET THE BRAKES.)
- 26. (GET OUT AND LOOK.) <u>WALK ALL THE WAY AROUND THE TRACTOR AND</u>

 <u>TRAILER</u>. (MAKE SURE THAT THE TRACTOR AND TRAILER IS IN THE BOX IN THE REAR.)
- 27. GET BACK IN, AND MAKE THE AJUSTMENTS.
- 28. (SET THE BRAKES.) (PUT YOUR WHEELS STRAIGHT.)
- 29. BLOW THE HORN IF YOU'RE SURE YOUR IN THE BOX.

(IN THIS MANEUVER. YOU GET TWO FREE PULL UPS. AND TWO FREE GET OUTS. EVERY TIME THERE AFTER THAT YOU PULL AFTERWARD, YOU'LL START GETTING POINTS. (1 POINT FARWARD, AND 1 POINT WHEN YOU START GOING BACKWARD, THE TEST STARTS.

IF YOU GET OUT A 3RD TIME, YOU WILL AUTOMACTICALLY FAIL YOUR TEST).

NOTE:



A. WHEN BACKING UP IN THE 90 OR 45 ARCH. (KEEP YOUR EYES ON THE TRAILER AT ALL TIMES). WHEN THE TRAILER GOES LEFT SHARPLY. YOU TURN THE WHEEL A HAFT TURN LEFT. TO PUSH THE TRAILER RIGHT. TO STAY ON TRACK.

WHEN THE TRAILER GOES RIGHT OR STRAIGHT. YOU TURN THE WHEEL TOO THE RIGHT. TO PULL THE TRAILER LEFT. TO BRING IT BACK ON TRACK.

B. I CALL THIS THE WIGGLE. YOU CAN WIGGLE THE TRAILER BACK AND FORTH, BY QUICKLY TURNING THE STEERING WHEEL BACK AND FORTH. (LEFT AND RIGHT). TO SEE THAT YOUR IN CONTROL OF THE ACTION OF THE TRAILER.

IT'S ALSO CALLED WALKING THE DOG. THE TRAILER IS YOUR DOG. AND THE STEERING WHEEL IS YOUR LEASH. EITHER YOU WALK THE DOG, OR THE DOG WILL WALK YOU.

C. THE OBJECT IS TO MANIPULATE THE TRAILER INSIDE THE 1ST CONE, AT LEAST 1 TO 1 ½ FEET. TO MAKE YOUR REASONABLE ATTEMT BEFORE PULLING FORWARD.

IF YOU DON'T MAKE THE REASONBLE ATTEMT. YOU WILL HAVE TO PULL ALL THE WAY OUT TO START OVER, FROM THE BEGINNING (STARTING POINT.)

D. WHEN YOU'RE SETTING UP YOUR TRACTOR AND TRAILER. THERE WILL BE 2 OUT OF BOUND LINES ON THE GROUND. ONE IS THE FOR THE (CLASS B TRUCK TEST). AND THE OTHER IS FOR THE (CLASS A TRUCK TEST).

PULL STRAIGHT FORWARD, PUTTING THE (CLASS B TEST LINE) IN YOUR PASSENGERS SEAT. THAT WILL ALLOW YOU TO SWING OUT ENOUGH TO BE INSIDE THE (CLASS A OUT OF BOUND LINE). ALSO, IT WILL CREATE YOUR ARCH.

E. IF YOU CROSS OR TOUCH THE OUT OF BOUNDS LINE. YOU WILL HAVE TO PULL ALL THE WAY OUT TO START OVER, FROM THE BEGINNING. (STARTING POINT.)



BLIND SIDE PARALLEL

2 Free Pull Ups – A 3rd Pull Up Starts Counting Points.

2 Free Get Outs – A 3rd Get Out, Is an Automatic Fail.

FOLLOW THESE STEPS.

IF THE SET UP IS OFF. THEN MAKE THE ADJUSTMENTS.

OVERVIEW

The (TURNS) Are: LEFT, RIGHT, STRAIGHT, RIGHT, LEFT. (L, R, S, R, L).

SET YOUR SELF UP

PULL FORWARD <u>PASS THE PARKING SPACE</u>. STOP THE TRACTOR WITH THE REAR OF THE TRAILERS ICC BAR, AT THE FRONT OR AT THE FRIST CONE.

LEAVE A SPACE BETWEEN THE TRAILER AND THE CONE. ABOUT 1 TO 3 FEET AWAY, ON THE RIGHT (R) SIDE. PUT THE TRACTOR IN REVERSE.

- 1. TURN THE STEEERING WHEEL TO THE LEFT (L).

 ONE WHOLE TURN (12 0' CLOCK TO 12 0' CLOCK). LOOKING AT THE
 BUTTOM LEFT (L) (SPOT OR BUG EYE) MIRROR. BACK UP UNTIL YOU
 SEE THE MIDDLE OF THE BULK HEAD (OR CENTER SEEM). STOP (DON'T
 OVER STEER).
- 2. TURN THE WHEEL ALL THE WAY TO THE RIGHT (R).

 BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. LOOK
 AT THE TOP LEFT (L) MIRROR, TO SEE THAT THE TRACTOR AND TRAILER
 IS STRAIGHT. ALSO LOOK AT THE TRACTOR TIRES, TO SEE THAT THEY
 ARE STRAIGHT WITH THE TRAILER.
- 3. YOU SHOULD SEE 2 CONES IN YOUR LEFT (L) TOP MIRROR. IF SO STRAIGHT -LINE BACK (DON'T LOOSE THE 2 CONES). IF YOU SEE 1 OR 3 CONES IN THE LEFT (L) MIRROR. YOU HAVE TO MAKE THE



ADJUSTMENT, BY EITHER PULLING FORWARD OR GOING BACKWARD TO FIND YOUR 2 CONES. ONCE YOU HAVE YOUR 2 CONES, IN THE TOP LEFT (L) MIRROR.

- 4. BACK STRAIGHT BACK UNTIL YOU FIND YOUR IMAGINARY LINE. THE IMAGINARY LINE, IS THE OUTSIDE OF THE FIRST CONE IN THE REAR OF THE BOX, LINING UP WITH THE CENTER (MIDDLE GAP) OF THE REAR SET OF TRACTOR TIRES. ONCE YOUR SATISFIED OF YOUR IMAGINARY LINE.
- 5. GET OUT AND LOOK AT IT, CHECK THAT THE IMAGINARY LINE IS LINED UP IN THE GAP OF THE REAR SET OF THE TRAILER TIRES.
- 6. ALSO LOOK AT THE RIGHTSIDE (R) REAR CORNER OF THE TRAILER.

 MAKE SURE THAT IT IS ONLY (3 TO 3 ½ FEET), FROM THE FAR RIGHTSIDE (R) LONG LINE OF THE BOX. (I BELEAVE THAT THIS IS THE MOST
 INPORTANT PART OF THIS MANEUVER).
- 7. TURN THE WHEEL ALL THE WAY TO THE RIGHT (R).
 TURN AROUND AND LOOK OUT OF THE LEFT (L) WINDOW. BACK UP
 UNTIL THE TRACTOR (RIM AND THE AXCEL SEAL) ALMOST MEET EACH
 OTHER.
- 8. TURN THE WHELL ALL THE WAY TO THE LEFT (L).
 LOOK OUT OF THE LEFT (L) WINDOW. BACK UP, PUSH THE TRAILER
 BACK AS FAR AS YOU CAN, WITH OUT HITTING OR TOUCHING THE
 CONES. OR GOING OUT OF THE BOX.
- 9. PUT THE TRUCK IN FIRST GEAR. TURN THE WHEEL TO THE RIGHT (R). PULL FORWARD INTO THE BOX, TO THE FAR RIGHT (R) LINE. THEN LEFT UNTIL YOU'RE STRAIGHT.
- 10. GET OUT AND LOOK AT ALL SIDES, TO MAKE SURE THAT YOUR IN THE BOX. GET BACK IN. MAKE YOUR ADJUSTMENTS, OR BLOW YOUR HORN TO ESTABLISH THAT YOU ARE DONE.





This Completes My in Cab. Turn the Wheel to the Left. Turn The Truck Off.

G. Pre - Trip Smooth Flow		
Slip. In Cab:		
☐ Raise your Air Up to		
120/140 Spits. Run at 10/12		
RPMS. (Maximum Pressure)		
Set Up Your Air Lost Test:		
\square 1. Put It in First Gear.		
Omit If Automatic.		
\square 2. Turn the Truck Off.		
\square 3. Take Foot Off the		
Clutch, Keep Foot Off Brake.		
\square 4. Push in (Both) Air Brake		
Valves. (Yellow/Red)		
\square 5. Turn the Key to the On		
Position. All the Way Right.		
(Began Air Lost Test)		
\square 4 PSI in One Minute.		
☐ 55 PSI/ Above. Light &		
Buzzer Will Come On.		
☐ 20/45 PSI/ Until Both		
Valves Come Out. (Do not		
Touch Valves.) (Turn Truck		
Off.)		
Ask To Do Over If Need Be.		
Blow The Horn If Done.		
When You Are Satisfied.		
Do Your Safety Equipment.		
Seat Belt, Fire Extinguisher,		
Reflective Triangles, Circuit		
Breakers.		
Do A Safe Start:		
☐ Neutral, Brakes Set, ABS		
Light, Start Truck.		
(Allow the Air to Rise Up to		
120/140 Spits. Run at 10/12		
RPM.) (Maximum Pressure)		
(While Air is Raising Up.)		
{Do The Gauges} Than Your		
Component Parts.		
3 Brakes:		
☐ Tractor (Yellow Valve Out)		
☐ Trailer (Red Valve Out)		
☐ Service (Both Valves In)		
Go Forward 5/10 Feet. Truck		
Did Not Move Left or Right.		



Pre -Trip Test Sheet	Components: Universal Joint		
In Cab: E. Automatic	☐ ☐ Horns City/ Air	Steering Linkage:	
Examiner's Light Check	☐ ☐ Left/Right Signal ☐ Steering Shaft		
(Front)	☐ 4 Way Flashers	☐ Pitman Arm	
(Gear In Neutral)	☐ Head Lights/Leave On	☐ Draglink	
☐ Allow the Air to Rise Up to	☐ High Beams	☐ Steering Knuckle	
120/140 Spits. Run 10/12	☐ ☐ Washer Fluid/Blades	\square Tie Rod	
RPMS	☐ Windshield ☐ Castle Nuts/Cotter Keys		
(Think/Do not Worry)	☐ ☐ Defroster/Heater Suspension:		
Set Up Your Air Lost Test:	☐ Mirrors	☐ Spring Mounts (F & B)	
☐ 1. Push the Brake Once	3 Brakes:	☐ Leaf Springs	
\square 2. Put the Truck in Drive	☐ Tractor (Yellow Valve Out)	ractor (Yellow Valve Out) ☐ U-Bolts	
☐ 3. Turn the Truck Off	☐ Trailer (Red Valve Out)	Valve Out) ☐ Shock	
☐ 4. Push in (Both) Air Brake	☐ Service (Both Valves In)	☐ Service (Both Valves In) Brakes: 6	
Valves. (Yellow/Red)	Go Forward 5/10 Feet. Truck		
\square 5. Turn the Key to the on	Did Not Move (Left/Right)	☐ ABS Line	
Position. All the Way Right.	Turn the Wheel to the Left. ☐ Brake Chamber		
(Began Air Lost Test)	Turn the Truck Off.	☐ Clamp	
☐ 4 PSI in One Minute	Lights – Rear, Side, Front.	☐ Push Rod	
☐ 55 PSI/ Above. Light &	\square L/R, 4WAY, TL, BL.	☐ Slack Adjuster-	
Buzzer will come on.	\square M/R, Tr, Cl, Tr.	Automatic/Pull 1 Inch Play	
☐ 20/40 PSI/ Until Both	☐ L/R, 4Way, H, HB. ☐ Pins/Cotter Keys		
Valves Come Out. (Do not	Outside Pre – Trip	Tires:	
Touch Valves.) (Turn the Key	Front of Truck:	☐ Drums/Enter Seal Leaks	
Off.)	☐ Not Leaning Left/Right	☐ Linings/Thin/Cracked	
Safety Equipment: 4		☐ No Hanging Wires/Leaks ☐ Inside/Outside Tire Walls,	
☐ Seatbelt		A, B, C.	
☐ Fire Extinguisher 10 BC/	Clearance/Marker/Reflectors	\square 4/32 Tread Depth/ Evenly	
Fully Charged/Mounted	☐ Turn Signals —	Worn/No Separation	
☐ 3 Reflective Triangles	\square Head Lights	☐ Rim	
☐ Circuit Breakers	Right Side Engine:	☐ Lug Nut/Bolts	
Safe Start: 4	☐ Exhaust ☐ Valve Stem		
\square ABS Light (5) Sec.	☐ Alternator (B) Not More ¾ ☐ Hub Seal/Bolts/No Leak		
☐ Truck Is in Neutral	•	Play/Connections Tight Left Side Cab:	
☐ Brakes Are Set	☐ Coolant Reservoir	☐ Mirror Mount/Bolts	
☐ Start Truck		\square Water Pump (G) or (B) \square Door/Hinges/ <i>Rubber Seal</i>	
(Allow the Air to Rise Up to	☐ Oil Dipstick	☐ Turn Signal	
120/140 Spits. (While Airing	☐ Hoses/Clamps/E. Lines (R)	□□□ Steps/Catwalk/Bolts	
Up)	Left Side Engine:	☐ ☐ Fuel/DEF Tank/Leaks	
Gauges: 5	☐ Hoses/Clamps/E. Lines (L)	☐ ☐ Fuel Cap/Rubber Seal	
☐ Oil Gauge 5 Sec.	☐ Power Steering Fluid	d 🗆 🗆 Straps/Rubber Seal	
☐ Water Gauge	Reservoir	Back of Cab:	
☐ Voltmeter Gauge 12/14	☐ Power Steering Pump (G)	_ Brive share	
☐ Air Pressure Gauge		☐ Air Compressor (G) ☐ Universal Joints	
DEF Gauge 5 Sec.	☐ Steering Gear Box, Hoses	ng Gear Box, Hoses	



☐ Electrical Lines/Latches	\square Torque	<mark>□ Rim</mark>
☐ Air Line Hoses	Arm/Bushing/Greased	Lug Nuts
☐ Glade Hands	☐ Clearance	☐ Valve Stem
☐ Rubber Gromit's	Between/Tractor/Landing	☐ Hub Seal/No Leaks/Bolts
☐ Clearance Lights	Gear	☐ ☐ Air Bag Mount
☐ Header Board/Rivets	Tractor Lights:	Rear Trailer Axle: 2 nd Set:
☐ Splash Guard/ Mud Flap	☐ Tail Light/Red	(Check This Axle Like This
Brakes: 6	☐ Reverse Lights/Clear	Axle)
☐ Brake Line/Hose	Side of Trailer:	Drums/Linings
☐ ABS Line	☐ Trailer Frame/Bolts	Suspension: 4
☐ Brake Chamber	☐ DOT Tape/Trailer/Flap	☐ Spring Mount/Springs/
☐ Clamp	Under Trailer:	U-Bolt/Shock
☐ Push Rod	☐ Cross Members	☐ Torque Bar/Bushing
☐ Slack Adjuster-	☐ Floor /No Holes	☐ Control Mount
Automatic/Pull 1 Inch Play	☐ Landing Gear	Brakes: 6
Suspension:	☐ Pads	☐ Brake/line/Hose/ABS Line
☐ Spring Mount	☐ Handle	☐ Brake Chamber/Clamp/
☐ Springs/Torque Spring	☐ Turn Signal/Reflectors	Push Rod/Slack Adjuster-
☐ U-Bolt	☐ Air Line	Automatic/Pull 1 Inch Play
□ Shock	☐ Electrical Lines	Tires:
☐ Torque Bar/Bushing	☐ Sliding	Inside/Outside Tire Walls
☐ ☐ Air Bag/Mount T/B	Tandems/Handle/Pins	Space Between/No Debris
Tires:	Front Trailer Axle: 1st Set:	2 3/2 Tread Depth/Evenly
☐ Drums/Leaks	□ Drum/Leaks	Worn/Separation
☐ Linings	Lining	Rim/Lug Nuts/Valve Stem
☐ Inside/Outside Tire Walls,	Suspension: 4	Hub Seal/No Leaks/Bolts
A, B, C.	Spring Mount	☐ ☐ Air Bag/Mount
☐ Space Between/No Debris	□ Springs	Mud Flap
☐ 2/32 Tread Depth/ Evenly	□ U-Bolt	Rear of Trailer:
Worn/No Separation	Shock	☐ ABS Light ———
Rim	☐ Torque Bar/Bushing	
☐ Lug Nuts	\square Control Mount	☐ Marker/Reflectors/Tail/
☐ Valve Stem	Brakes: 6	Clearance Lights
☐ Axle Seal/No Leaks	☐ Brake/line/Hose	License Light/Registration
5 Th Wheel Coupling:	☐ ABS Line	☐ Door/Cable/Holes
☐ Apron	☐ Brake Chambers	☐ Door Handle/Strap
□ Space	Clamp	☐ Ramp/Lift Gate/Stairs
☐ Grease	☐ Push Rod	☐ Hydraulic Hose/Leaks
☐ 5 TH Wheel Skid Plate/Pins/	☐ Slack Adjuster-	☐ DOT Tape
Cotter Keys	Automatic/Pull 1 Inch Play	☐ Right Side of the Vehicle
☐ Platform/Bolts	Tires:	like the Left Side
☐ Sliding 5 th Wheel/Pins	☐ Inside/Outside Tire Walls,	
☐ Release Arm	A, B, C.	
	☐ Space Between/No Debris	
☐ Locking Jaw	☐ 2/32 Tread Depth/ Evenly	
☐ King Pin	Worn/Separation	



A. Pre-Trip Study Sheet. Examiner's Light Check After in Cab

Time Yourself as You Practice.

You Must Point to or Operate All Parts.

Use A Pointer Stick.

- 1. START THE TRUCK. ALLOW THE AIR GAUGES TO RAISE TOO 120/140 PSI. OR UNTIL THE GOVERNOR SPITS AIR AT THE PROPER LEAVEL.
- 2. ADJUST AND CLEAN YOUR MIRRORS.
- 3. CLEAN WINDSHELD AND SIDE WINDOWS.
- 4. WAIT FOR INSTRUCTIONS FROM THE EXAMINER.

(THIS IS PRIOR TO 2023)

YOU MUST DO YOUR AIR LOST TEST FIRST. (NOTE: KNOW THE RULES IN YOUR STATE.)

AIR LOST TEST:

(THIS IS VERY IMPORTANT TO DO ABSOLUTELY RIGHT.) YOU CAN ONLY DO IT OVER ONE TIME.

(MAKE SURE THAT YOU HAVE ENOUGH AIR, THAT THE GAUGES ARE AT 120/140 PSI.) (Or to the Proper Level.) IF THE COMPRESSOR SPITS AIR. (STOP.)

After raising the air level. (Do these steps:)

To Set Your Self Up for The Air Lose Test

- 1. Put the truck in 1st gear. (<u>Drive {D}</u> for <u>Automatics</u>.)
- 2. Turn the Truck off.
- 3. Take Foot off the Clutch. (Not for Automatics.)

- 4. Release the Brakes. Push In the Yellow/Red Valves. (<u>Make Sure the Valves Do Not Come</u> <u>Out When Pushed.</u>)
- 5. Turn the Key to the on Position. (All the way to the right.) (Watch the Air Gauges Rise.) (It May Be At 100/110 PSI)

(WHEN READY)

(Tell the Examiner before each action, what you are going to do.) (Afterword tell the results of what just happen).

- 1.) State that I should not lose no more than 4 PSI in one (1) Minute. (Ask the Examiner to Time You.) Push and hold the Service Brake (Foot Pedal) for 1 Minute, or until he/she says Ok. Watch the Air Pressure Gauge. (YOU MUST HOLD THE PEDAL, SO THAT WHEN YOU RELEASE IT THE EXAMINER CAN HEAR THE AIR SPIT.) (Then say I did not lose more than 4 PSI in one Minute.) IF HE/SHE DOESN'T HEAR THE AIR SPIT, YOU DIDN'T PUSH THE BRAKE.
- 2.) TELL THE EXAMINER THAT I WILL NOW FAN THE BRAKE (FOOT PEDAL). UNTIL THE LOW AIR LIGHT AND BUZZER COMES ON AT 55 PSI. OR ABOVE.

Fan Brake Pedal (Pushing and Releasing the Service Brake) (Hard Consistent Pressure.)
Watch Air Gauge on Dash for Low Air Light and Buzzer.

(State at what PSI, they came on.)

3.) TELL THE EXAMINER THAT NOW, I WILL FAN THE BRAKE PEDAL UNTIL BOTH BRAKE VALVES COME OUT AT 20/45 PSI.

Fan Brake Pedal (Pushing and Releasing the Service Brake.) (Hard Consistent Pressure.) Watch Both Brake Valves, Not the Gauges, Both Brake Valves Should Come Out, At



approximately 20/45 PSI. (If Both Valves Don't Come Out, Continue Fanning Until They Both Come Out.) {Note:} Even if you must Fan down to 0-PSI, until they come out. (Keep your eyes on the Valves Only.) (DO NOT TOUCH THE VALVES, AT ANY POINT). {IF YOU TOUCH THE VALVES YOU AUTOMATICLY FAIL YOUR TEST].

(If your Valves still do not Come Out, or if you do not feel that you did the AIR LOSE Test Right. (You must Tell the Examiner, that you want to do the Test over.) (If the Examiner says its ok.) Run the Air Back Up to the 120/140 or until the Air Spits, at the Proper Level. Start over at the 4 PSI in one Minute, Do the 55 and the 20/45) Also.

IF THE VALVES DON'T COME OUT. OR IF YOU THINK THAT YOU MESSED UP YOU (AIR LOSE TEST.) A SECOND TIME, THAT WILL COMPLETE YOUR 2ND CHANCE.

AT THE END OF YOUR AIR LOST TEST. (YOU HAVE TO BLOW YOU HORN). TO LET THE EXAMINER, KNOW THAT YOU'RE DONE WITH YOUR TEST.

-When Finish-

(PUT THE TRUCK IN NEUTRAL. BRAKES WILL ALREADY BE SET.)

(TELL THE EXAMINER, THIS COMPLETES THE IN CAB.) THE EXAMINER WILL LET YOU KNOW IF YOU PASSED OR FAILED YOUR AIR LOSE TEST.

(In Cab:)

GETTING STARTED:

SAFETY EQUIPMENT:

1.) Seatbelt: No Cuts or Frays, Latches Securely.

- **2.) 10 BC Fire Extinguisher:** Fully Charged, Securely Mounted.
- 3.) 3 Reflective Triangles:
- **4.) Circuit Breakers:** The Truck Runs on Circuit Breakers. (Point to the Front Right Side of Cab.

(SAFE START:)

- 1 A.) STANDARD: (Clutch In, Truck in Neutral), {Move the Stick Side to Side.}
- 1 B.) AUTOMATIC: (Truck in Neutral), {Check that it is in (N) For Neutral.}
- 2.) BRAKES ARE SET OR SAFE: Pull on Both Yellow & Red Air Valves.
- 3. (ABS LIGHT) Turn Key to on Position (Engine not Running.) ABS Light will come on then off in 5 Sec.
- 4.) START: Start the Truck.
- A. <u>STANDARD:</u> (Clutch Down to the floor) Turn Key to Start Engine. {Take Foot off The Clutch.
- B. <u>AUTOMATIC:</u> (Push the Brake Pedal) And Turn the Key to Start Engine. {Take Foot of the Brake}.

(WITH YOUR FOOT ON THE ACCELRATOR, RUN YOUR AIR GAUGES BACK UP TO 120 OR UNTIL THE COMPRESSOR SPITS. 10/12 PRMs. (MAXIMUM PRESSURE) (HOLD IT WHILE YOU EXPLAIN THE FOLLOWING.)

COMPONENT PARTS:

OIL GAUGE: Must Rise Within 5 Seconds or, We Shut the Truck off. **(Do not Actually Turn It Off.)**

WATER TEMPERTURE GAUGE: Will Rise as the Engine Warms.

VOLTMETER: Is Between 12 and 14 Volts.



AIR PRESSURE GAUGES: Will Rise to the Proper Level. **(Until the Compressor Spits Air)**

DEF GAUGE: Will Rise to the Proper Level, Within 5 Seconds.

HORNS: A. City Horn Works -. B. Air Horn Works.

SIGNALS AND LIGHTS: Left Turn Signal Works, Right Turn Signal Works, 4 Way Flashers Work, Head Lights Work (leave them on for the Rest of Your Test. Maneuvers and Road.), High Beams Work.

WINDSHIELD WASHER FLUID: Windshield Washer Fluid Works,

WIPERS: Wipers Work, Not Bent, Missing, or Dry Rotted, Have Proper Tension too the Windshield.

WINDSHIED: Not Cracked, it is Clean, No Illegal Stickers to Obstructing the Drivers View.

HEATER AND DEFROSTER: Defroster Works, Heater Works. (Turn the Blower Switch on, turn dial to the Mix position.) Put Hand Over the Dash to Check the Defroster, and Under the Lower Vent to Check the Heater.

(Turn Blower Back Down or Off, so that the Examiner Can Hear What You're Saying.)

MIRRORS: Mirrors are Adjusted to the Drivers View, there Clean, Not Cracked.

(YOU SHOUD HAVE THE AIR BACK AT THE 120, OR TO THE PROPER LEAVEL.) (MAXIMUM PRESSURE) (IF NOT, CONTINUE TO RAISE THE AIR UP.)

(3 Brake Check:)

(Tell the Examiner what you are going to do before each action takes place.) (Then

afterword, Tell the results of what just happen).

PUT THE TRUCK BACK IN GREAR. (LEAVE IT IN GEAR.)

(A. STANDARD: Push in the Clutch, Shift into First Gear) (B. AUTOMATIC: Put Truck in Drive, or {D}. (LEAVE THE TRUCK IN GEAR FOR THE ENTIRE BRAKE CHECK.) {Keep your Foot Back off the <u>Service Brake</u> until you need to check it}.

A. TRACTOR PARKING BRAKE CHECK:

PUSH IN THE RED VALVE - (Trailer Brake Value) (TO RELEASE THE TRAILER BRAKE.)

- STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, Then Push the Clutch back (in/down,) and PULL OUT THE RED VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, then Release the Accelerator, and PULL OUT THE RED VALVE.

(State That: (The Tractor Brake Works.)

B. TRAILER BRAKE CHECK:

PUSH IN THE YELLOW VALVE - (Tractor Parking Brake Valve) (TO RELEASE THE TRACTOR BRAKE.)

1. STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of The Engine Pulling Against the TRAILER Brake, The Push the Clutch



- Back (in/down,) and PULL OUT THE YELLOW VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRAILER Parking Brake, then Release the Accelerator, and PULL OUT THE YELLOW VALVE.

(State that The Trailer Brake Works.)

C. SERVICE BRAKE CHECK:

(Put your Foot on The Service Brake)

PUSH BOTH VALVES IN - (Red and Yellow) (TO RELEASE BOTH TRACTOR AND TRAILER BRAKE.)

- STANDARD: Slowly Easy up on the Clutch Pedal, (BOTH FEET OFF THE PEDALS) (Moving Forward 5 – 10 Feet at 5 MPH,) (Apply the Service Brake. Then the Clutch.) (BRAKE THEN CLUTCH.) STOPPING THE VEHICLE.
- AUTOMATIC: Slowly Push in on the Accelerator Pedal, (Moving Forward 5 – 10 Feet at 5 MPH,) (Apply the Service Brake.) STOPPING THE VEHICLE.

(State That the Service Brake Works, and that the Truck Did Not Pull to the Left or Right.)

THIS COMPLETES YOUR IN CAB TEST.

PUT THE TRUCK BACK IN NEUTRAL.

TURN THE WHEEL ALL THE WAY TO THE LEFT.

EXAMINER'S LIGHT CHECK:

(ASK THE EXAMINER IF HE/SHE WILL STEP OUT TO HELP CHECK THE LIGHTS IN THE REAR, SIDE, AND FRONT OF BOTH TRAILER, AND TRACTOR.)

(MAKE SURE THAT YOUR LIGHTS ARE ON. TURN THE KEY TO THE ON POSITION.)

*YOU WILL SHOUT TO THE EXAMINER OUT OF THE DRIVER'S WINDOW, SAYING EACH SIGNAL AS YOU OPERATE THEM. (WHEN THE EXAMINER IS AT THE REAR OF THE TRAILER ON YOUR LEFT SIDE.)

REAR OF TRAILER:

(LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, {Then Shout} TAIL LIGHTS, BRAKE LIGHTS. {Push the Pedal.}

SIDE OF TRAILER:

{AS HE/SHE COMES ALONG THE SIDE OF THE TRAILER.}

{Shout Out} MARKER/REFLECTOR LIGHT, TURN SIGNAL, CLEARANCE LIGHT, TURN SIGNAL.)

FRONT OF TRACTOR:

LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, HEAD LIGHTS, HIGH BEAMS.

(Put the Truck in Neutral, Turn the Truck Off.
Put the Key in the Cup Holder or on the
Platform. Brakes will already be Set.)

{DO NOT TAKE THE KEY. LEAVE IT IN THE TRUCK.}

(GET OUT 3 POINTS OF CONTACT.) (TO FINISH THE PRETRIP.)

{If You forgot to Unlatch the Hood.

Pop the Hood Latch on the Left Side.

(DO the Approach in The Front of the Truck:)

The Tractor is not Leaning to the Left or the Right. There is no Hanging Wires, Debris, and No Puddles to indicate a Leak Under the Truck.

All the Clearance Lights, Marker/Reflectors Lights, and Turn Signals, are Amber in Color, No



Cracked, Broke, or Missing Lenses. The Headlights are Clear in Color, There Not Cracked, Broken, or Missing Lenses.

(Open the Hood)

(If You forgot to Unlatch the Hood.

Pop the Hood Latch on the Right Side.

EXHAUST: Securely Mounted, Clamps are Tight, No Loose or Missing Bolts, No Soot too Indicate a Leak.

(PASSENGER SIDE OF ENGINE:)

ALTENATOR: Securely Mounted, **it is Belt Driven**, Belt is Not Cut, Frayed, No Cracks, and it has No More then 3/4 inch of Play, The Electrical Wires are, Tight, Not, Cut, Frayed or Exposed.

COOLANT RESERVOIR: Securely Mounted, between Add and Full, Not Leaking. I would Check the Level by Opening the Cap when the Engine is Cool.

{I will Follow the Large Hose down to the Water Pump.}

WATER PUMP: Securely Mounted, (Its Gear Driven, (May be) Belt Driven), DEPENDING ON MAKE AND MODEL). (Check the Truck Prior to Your Test.) Not Cracked, Leaking, No Missing Bolts.

ENGINE OIL DIPSTICK: Securely Mounted, Oil Level is Between Add and Full, Not Leaking, or Missing. I will Check it by Pulling the Dipstick twice.

(DIPSTICK: CAN BE ON EITHER SIDE OF THE ENGINE. DEPENDING ON MAKE AND MODEL. (Check the Truck Prior to Your Test.)

HOSES/CLAMPS/WIRES: All Hoses, Clamps, and Wires. Are Securely Mounted, Not Cut, Frayed, Worn, or Leaking. (Wave Hand over all Hoses, Clamps, and Wires.)

(DRIVER'S SIDE OF THE ENGINE:)

HOSES/CLAMPS/WIRES: (I WILL CHECK THESE LIKE I DID ON THE OTHER {Or Right} SIDE).

POWER STEERING FLUID RESERVOIR: Securely Mounted. It is Between Add and Full. Not Leaking. No Missing Bolts, (I will Check the Dipstick).

{I will Follow the Large Hose down to the Power Steering Pump.}

POWER STEERING PUMP: Securely Mounted, **its Gear Driven,** Not Cracked, Broke, Leaking, No
Missing Bolts.

AIR COMPRESSOR: Securely Mounted, **Its Gear Driven,** Not Cracked, Broke, leaking, No Missing Bolts.

STEERING GEAR BOX: Securely Mounted, Not Cracked, Leaking, No Missing Bolts. **HOSES:** Not Leaking, Connections are Tight.

UNIVERSAL JOINT: Is Properly Greased, No Missing Bolts:

(STEERING LINKAGE:)

Steering Shaft, Pitman Arm, Draglink, Steering Knuckle, Tie Rod. (Are All Securely Mounted.) Not Bent, Cracked, or Twisted.

Castle Nuts and Cotter Keys are In Place.

(SUSPENSION:)



SPRING MOUNTS: Securely Mounted, Front and Back. Not Bent, Cracked, or Twisted. No Loose or Missing Bolts. (Point to <u>Front</u> and <u>Back</u>)
Mounts.

LEAF SPRINGS: Securely Mounted, Not Bent, Cracked, or Twisted, No Shifted Leaves.

U-BOLTS: Securely Mounted, Not Cracked or Broken, No Shiny Metal to Indicate Looseness, No Missing Bolts.

SHOCK: Securely Mounted, Top and Bottom, Not Bent, Cracked or Leaking, No Loose or Missing Bolts.

(Brakes:)

BRAKE HOSE: Securely Mounted at Both Ends. Not Cut, Frayed, Worn, or Leaking.

ABS LINE: Securely Mounted at Both Ends. Not Cut, Frayed, Worn, or Exposed.

Brake Chamber: Securely Mounted. Not Cracked, Dented, or Leaking.

CLAMP: Is Tight, No Missing Bolts.

PUSH ROD: Securely Mounted. Not Bent, Cracked, or Twisted.

(AUTOMATIC) SLACK ADJUSTER: Securely Mounted. Not Bent, Cracked, Twisted, or Leaking. (If Manual - When pulled it Will Not Have More than 1 Inch Play.)

PINS AND COTTER KEYS: Are in Place.

(TIRES:)

DRUM: Securely Mounted, Not Cracked, or Bent, **No Indication of an Inner Seal Leak.**

LININGS: Securely Mounted, Not Cracked, Not Worn Dangerously Thin.

INSIDE & OUTSIDES - TIRE SIDEWALLS: No Abrasions, Bulges or Cuts. Not Less than 4/32 Tread Depth, Evenly Worn, No Separation.

RIM: Securely Mounted, Not Bent or Cracked, No Illegal/Unauthorized Welds.

LUG NUTS: Securely Mounted, No Missing Bolts, No Rust Trails, or Shiny Metal to Indicate Looseness.

HUB SEAL: Securely Mounted, Not Cracked, Not Leaking, No Missing Bolts.

VALVE STEM: Securely Mounted, Not Cracked, Bent, Missing, Or Leaking. I Will Check it with a Pressure Gauge, Metal Cap is Tight.

MIRROR BRACKET: Securely Mounted, At the Top and Bottom, Not Bent, Cracked, Twisted, No Missing Bolts.

DOOR: Latch Opens and Closes Freely, Hinges are Not Loose or Binding. Rubber Seal Not Dry Rotted or Missing.

TURN SIGNAL: Is Amber in Color. Not Cracked, Broke, or Missing Lenses.

STEPS/CATWALK: Securely Mounted, No Missing Bolts, No Debris, Will Support the Driver's Weight. (Step Up on the Step.)

FUEL TANK: Securely Mounted, to the Tractor Frame, By **Two Medal Straps**, Not Cracked, Not Leaking, No Illegal Welds. **Rubber Seals** are Under the Straps, Not Dry Rotted, or Missing.

FUEL CAP: Is Tight, Seal Not Dry Rotted, Missing, Or Leaking.

DEF TANK: Securely Mounted to the Frame, By Two Metal Straps, Not Cracked, Rubber Seals Not Dry Rotted, or Missing, **Blue Cap is Tight** and Seal is Not Dry Rotted, Missing, No Leaks.



(BACK OF CAB:)

DRIVE SHAFT: Securely Mounted, Not Cracked, Bent, or Twisted.

UNIVERSAL JOINTS: Securely Mounted, Front and Back, Properly Greased, Bolts Not Missing.

ELECTRICAL LINES: Securely Mounted to the Tractor and the Trailer, Not Cut or Frayed, No Exposed Wires, Safety Latches are Secure at Both Ends.

AIR LINES (RED/BLUE): Securely Mounted to the Tractor and the Trailer, Not Cut, Frayed, Worn or Leaking.

GLAD HANDS: Are Secure to the Front of the Trailer, Not Cracked, Broken, or Leaking

RUBBER GROMMENTS: Are Not Missing, Torn, or Dry Rotted.

CLEARANCE LIGHTS: (Top of Trailer) Amber in Color, Not Cracked, Broke, or Missing Lenses.

TRAILER HEADER BOARD: No Holes, No Bulges to indicate a Shifted Load, No Missing Rivets.

SPLASH GUARDS AND MUD FLAPS: Securely Mounted, Not Cut, Torn, Missing, Not Hanging Dangerously Low.

DOT TAPE - (On Mud Flap and Side of Trailer.Securely Mounted, Not Cut, Peeling, or Missing.

(DRIVE AXLE:)

(BRAKES:)

(JUST NAME THE PARTS)

- 1. BRAKE HOSE:
- 2. ABS LINE:
- 3. BRAKE CHAMERS:

- 4. CLAMP:
- 5. PUSH ROD:
- 6. (AUTOMATIC) SLACK ADJUSTER:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> AXEL)

(SUSPENSION:)

(JUST NAME THE PARTS)

- 1. SPRING MOUNTS:
- 2. SPRING:
- 3. U-BOLTS:
- 4. SHOCK:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> AXEL)

TORQUE SRING/BAR: Is Not Bent, Cracked, or Twisted. Bushing is Properly Greased.

(TIRES:)

(JUST NAME THE PARTS)

- 1. DRUM:
- 2. LININGS:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> AXEL)

INSIDE - OUTSIDE, INSIDE - OUTSIDE TIRE WALLS: No Abrasions, Bulges or Cuts. No Less 2/32inch Tread Depth, Evenly Worn, Properly Spaced, No Debris Between the Tires, No Separation.

SPACERS/BUDD SPACING: If equipped, Not Bent, Damaged, or Rusted. And Centered, Dual Tires Evenly Separated. No Debris.



(JUST NAME THE PARTS)

- 1. RIM:
- 2. LUG NUTS:
- 3. VALVE STEM:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> AXEL)

AXLE SEAL: Securely Mounted, Not Cracked, Leaking, No Missing Bolts.

AIR BAG MOUNTS: (If Equipped) Securely Mounted to the Tractor Frame at the Top and Bottom, Not Cracked, or Bent. No Illegal Welds.

AIR BAG: Securely Mounted, Not Cut, Cracked, or Leaking.

(5TH WHEEL COUPLING:)

APRON: Securely Mounted to the Trailer. Not Cracked, Bent, Bulging, No Illegal Holes.

5TH WHEEL SKID PLATE: Securely Mounted, there is No **Space** Between the **5th Wheel** and the **Apron**. 5th is Properly **Greased**, and the **Cotter Keys** and **Pins** are in place on the Sides of the Platform.

PLATFORM: Securely Mounted to Tracker Frame, Not Cracked, No Loose of Missing Mounting Bolts.

(If Equipped with Sliding 5TH Wheel.) Sliding 5th Wheel: Securely Mounted, Pins are extended through the holes. No Missing Bolts.)

TRACTOR FRAME: Is Secure, Not Bent, Cracked, No Illegal Welds.

RELEASE ARM: Is Secure, in the Locked Position. Not Bent, Cracked, or Missing.

LOCKING JAW: Is Secure Around the King Pin – Shank. Not Bent, Cracked, or Missing.

KING PIN Shank: Securely Mounted, Not Bent, Cracked, or Missing

TORQUE ARM: Securely Mounted, Not Cracked, Bent, or Twisted, Bushings are Properly Greased, Not Dry Rotted, No Missing Bolts.

PROPER CLEARANCE BETWEEN: The Tractor Frame and the Landing Gear.

(REAR OF TRACTOR:)

(LIGHTS:)

TAIL LIGHTS: Our Red in Color - Not Cracked, Broke, or Missing Lenses.

REVERSE LIGHTS: Our Clear in Color - Not Cracked, Broke, or Missing Lenses.

(UNDER THE TRAILER:)

TRAILER FRAME: Is Secure, Not Bent, Cracked, Twisted, No Illegal Welds, or Missing Bolts.

CROSS MEMBERS & FLOOR: Securely Mounted, Not Cracked, Missing, or Twisted, **No Holes in the Floor.**

LANDING GEAR: Securely Mounted, Fully Raised, Not Bent, Cracked, Twisted, No Illegal Welds, No Loose or Missing Bolts,

PADS, SHOES, FEET: Securely Mounted, Not Cracked, Bent, or Missing, No Illegal Welds.

HANDLE: is Secure in the **Holster** or **Cradle**, Not Missing. No Missing Bolts.

(SIDE OF TRAILER:)

TRUN SIGNAL: Amber in color, Not Cracked, Broke, or Missing, Lenses.



AIR LINES & ELECTRIC WIRES: Securely Mounted, Not Hanging Dangerously Low, Not Cracked, Cut, or Leaking, No Exposed, or Worn Wires. SLIDING TANDEM: Securely Mounted, Not

SLIDING TANDEM: Securely Mounted, Not Cracked, Handle is in the Locked Position, and the Pins are Extended Through the Holes.

(REAR TRAILER AXLE:) (1ST SET)

(JUST NAME THE PARTS)

- 1. DRUM:
- 2. LININGS:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> or <u>DRIVE AXEL)</u>

(SUSPENSION:)

(JUST NAME THE PARTS)

- 1. SPRING MOUNTS:
- 2. SPRINGS:
- 3. U-BOLTS:
- 4. SHOCK:

(I WILL CHECK THESE LIKE I DID THE STEER or DRIVE <u>AXEL</u>)

NOTE: (KNOW WHATS IS UNDER THE TRAILOR)

TORQUE BAR/CONTROL MOUNT/CONTROL

ARM: Not Cracked, Bent, Bushing are Properly Greased, Not Dry Rotted, No Missing Bolts.

BRAKES:

(JUST NAME THE PARTS)

- 1. BRAKE HOSE:
- 2. ABS LINE:

- 3. BRAKE CHAMERS:
- 4. CLAMP:
- 5. PUSH ROD:
- 6. (AUTOMATIC) SLACK ADJUSTER:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> or <u>DRIVE AXEL)</u>

(TIRES)

(JUST NAME THE PARTS)

- 1. INSIDE OUTSIDE, INSIDE OUTSIDE TIRE WALLS.
- 2. EVENLY WORN
- 3. SPACED PROPERLY BUDD SPACING: (If equipped)
- 4. NO DEPRIS BETWEEN TIRES:
- 5. NO SEPARATION (If You Choose to Say)
- 6. 2/32 TREAD DEPTH. (If you Choose to Say)

(I WILL CHECK THESE LIKE I DID THE *DRIVE AXEL*)

(JUST NAME THE PARTS)

- 1. RIM:
- 2. LUG NUTS:
- 3. VALVE STEM:
- 4. HUB SEAL:

(I WILL CHECK THESE LIKE I DID THE <u>STEER</u> <u>AXEL</u>)

(JUST NAME THE PARTS)

1. AIR BAG MOUNT: TOP/BOTTOM (IF equipped)



2. AIR BAGS: (If equipped)

(I WILL CHECK THESE LIKE I DID THE <u>DRIVE</u> <u>AXEL</u>)

(2ND REAR TRAILER TANDEM AXLE:)
(TELL THE EXAMINER:)

("THAT I WOULD CHECK THIS 2ND TRAILER TANDEM AXLE, THE SAME AS THE 1st TANDEM AXLE") {IF YOU SAID ALL OF THE PARTS ON THE 1ST TANDEM AXLE RIGHT} (Including the Air Bag and Air Bag Mount).

MUD FLAP: (I Will Check **Mud Flap**, Like I Did on The **Drive Axle**)

ABS LIGHT: Is Amber in Color, Not Cracked, Broke or Missing Lenses.

(REAR OF TRAILER:)

(MARKER/REFLECTOR LIGHT (on the rear side), CLEARANCE LIGHTS, AND TAIL LIGHTS:) Are all Red in Color, Not Cracked, Broke, or Missing Lenses.

DOOR: Door Opens and Closes Freely, No Holes.

CABLE: Has Proper Tension, Not Cut, Frayed.

HANDLE: Securely Mounted, Locked, Not Broken, Missing.

DOOR STRAP: Securely Mounted, Not Cut, Frayed, or Missing.

DOT TAPE: is Secure Not Cracked, Peeling, Missing. (On the Door, ICC Bar, Frame.)

LICENSE PLATE: Securely Mount, No Missing Bolts, Registration is Up to Date.

LICENSE PLATE LIGHT: Clear in Color, Not Cracked, Broke, or Missing Lenses.

LIFT GATE: Securely Mounted, Safety Latch or Chain is in Place, Hydraulic Cylinder(s) are Not Leaking.

RAMP: Securely Mounted, Safety Chain is in Place.

SWINGING DOORS: (If equipped) Securely Mounted, No Holes, Handles Not Bent, Twisted, or Missing. Safety Chains on the Door. and Metal Pins on Both Sides of the Trailer are Secure, Not Missing.

(Note: TELL THE EXAMINER YOU WOULD CHECK RIGHT SIDE OF THE VECHECLE, THE SAME WAY AS THE LEFT SIDE OF THE VECHECLE.)

(THEN ASK THE EXAMINER HOW MUCH TIME YOU HAVE LEFT.)

(THIS COMPLETES THE PRE - TRIP.)

(BUT YOU HAVE TO TELL THE EXANINER WHEN YOU ARE DONE WITH YOUR PRE - TRIP.)

(WHEN THE EXAMINER SAYS TO GET IN THE TRUCK TOO CONTINUE TO THE MANEUVERS (CHECK TO MAKE SURE THAT THE HOOD IS LATCHED ON BOTH SIDES.)



PRE - TRIP SMOOTH FLOW LIGHT INSPECTION CHECK.

THERE ARE 3 LIGHT CHECKS.

- 1. INSIDE INDICATORS LIGHT CHECK CHECKING THAT THE INDICATORS ARE WORKING.
- 2. EXAMINERS LIGHT CHECK CHECKING THAT ALL OF THE LIGHTS ARE ILLUMINAED.
- 3. OUTSIDE LIGHT CONDITION CHECK YOU ARE CHECKING THAT ALL THE LIGHTS ARE NOT CRACKED, MISSING, AND ARE THE PROPER COLOR.
- **4.** YOU MUST OPPERATE ALL INDIECATORS, AND YOUR LIGHTS MUST BE ON AND WORKING, AS THE EXAMINER CHECKS THEM. AND AS YOU CHECK THE CONDISTION OF THEM OUTSIDE. LEAVE THE LIGHTS ON TROUGH OUT YOUR WHOLE TESTING POCSESS, **PRE TRIP, MUAMEUVER, AND THE ROAD TRIP.**
- **5.** ROLL YOUR <u>WINDOWS</u> DOWN SO THAT THE EXAMINER CAN HERE YOU AS YOU SPEAK CLEARLY TO HIM/HER ABOUT LIGHT CHECK.
- A. **INDICATORS:** YOU WILL CHECK THE INDATORS ON THE DASH BOARD. **INSIDE OF THE CAB** LEFT, RIGHT, 4 WAY FLASHERS, HEAD LIGHTS, (LEAVE THEM ON)

 HIGH BEAMS.
- B. **EXAMINERS LIGHT CHECK:** HE/SHE CHECKS THE OUTSIDE FRONT, LEFT SIDE, REAR, RIGHT SIDE OF THE VEHICLE.
- C. **FRONT OF TRACTOR** LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, HEAD LIGHTS, HIGH BEAMS, CLEARANCE LIGHTS, MARKER LIGHT REFLECTORS.
- D. **LEFT SIDE OF TRAILED** LEFT TURN SIGNAL, CLEARANCE LIGHT), LEFT TURN SIGNAL, ABS LIGHT, MAKER LIGHT.
- E. **REAR OF TRAILER** LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, TAILLIGHTS, BRAKE LIGHTS, CLEARANCE LIGHTS.
- F. **RIGHT SIDE OF TRAILER, THE TRACTOR** MARKER LIGHT, RIGHT TURN SIGNAL, CLEARANCE LIGHT, RIGHT TURN SIGNAL.
- G. **CONDITION:** <u>YOU</u> CHECK THE OUTSIDE FRONT, LEFT SIDE OF THE VEHICLE, {UNDER THE TRACTOR (PER YOUR STATES RULES, AND LAWS,} REAR OF THE TRAILER, AND RIGHT SIDE OF THE VEHICLE.
 - FRONT OF TRACTOR CLEARANCE LIGHTS (TOP OF CAB), MARKER / REFLECTORS (ON MIRRORS), LEFT/RIGHT TURN SIGNALS (ARE ALL AMBER), HEAD LIGHTS (ARE CLEAR).
 - 2. **LEFT SIDE OF TRACTOR LEFT TURN SIGNAL (ON TRACTOR DOOR OR FINDER).**
 - 3. UNDER THE TRACTOR TAIL/BRAKE LIGHT (RED), REVERSE LIGHT (CLEAR).
 - 4. **LEFT SIDE OF TRAILER** CLEARANCE LIGHT, TRUN SIGNAL, ABS LIGHT **(ALL AMBER)**, MARKER LIGHT **(RED)**.
 - 5. **REAR OF TRAILER** LEFT/ RIGHT TURN SIGNALS, 4 WAYS, TAIL/BRAKE LIGHTS, **CLEARANCE** LIGHTS (**ARE ALL RED**).
 - 6. **RIGHT SIDE OF TRAILER AND TRAIER** MARKER LIGHT **(RED),** TURN SIGNAL), CLEARANCE LIGHT, RIGHT TURN SIGNAL **(ALL AMBER).**



INTERVIEW THE EMPLOYER PRIOR TO HIRE Company Name:		OR TO HIRE	Gym Membership Incentive/Health Center	
			Driver Appreciation Day Incentive	
Address:			Veteran Appreciation Day Incentive	
City:	State:	Zip:	<u>EQUIPMENT</u>	
Phone Number:			Tractor Model Trailer Model	
Contact Per	son:		Year Mileage	
<u>PAY</u>			Drop and Hook/Live Load	
Average Yea	arly Pay		Transmission: Automatic/Standard	
Dollars/Cen	ts Per Mile		MAINTENANCE POLICY	
Pay for Emp	ty Miles		Truck/Trailer PM Schedule	
Paid Weekly	/ Direct Deposit		Loner Tractor Cost/Fee's	
Detention P	ay Layover Pay	'	Road Side Maintenance	
Vacation Pay Hours			Towing Options	
Holiday Pay	Hours		Preferred Fuel Stops	
Orientation Pay			Fuel Card/Credit Card/Com - Checks	
Training Pay	1		Truck Wash	
Solo Driver	PayTeam Pay		<u>OPPORTUNITIES</u>	
Pay Raises?	How Often? _		Solo/Team Driver	
Bonuses/Inc	centive Pay		Dedicated Route	
Cost of Living Pay			Average Miles Per Week/ Speed Cruise 65/75	
BEN	<u>IEFITS</u>		Home Time	
Medical			Promotions	
Dental/Vision			Management Opportunity	
Short/Long-Term Disability			Longevity of Employees	
401K/IRA Investment Plan			<u>IINFORMATION</u>	
Life Insurance Policy			Family/Pet Policy	
Retirement Plan			Open/Concealed Carry Policy. (Know the Laws in	
Tuition Reimbursement			Your State.)	
Pre - Paid Legal Plan			Conflict of Interest Clauses	



How To Use the Pre – Trip Smooth Flow Packet?

- Master Study Packet Walk around the Tracker and Trailer. The Inside and Outside, with the Study Sheet in your hand. Look at every part listed. Saying the parts out loud, and pointing to each part with your finger or a Pointer Stick. Use your Stopwatch on your Phone to Time yourself. (To get your whole Pre – Trip Inside and Outside, Within 30 mins.)
- 2. **Test Check Sheet** This Check Sheet is for you to Check Off the Parts as you Walk Around the Tractor and Trailer. Inside and Outside of the Vehicle.
- 3. In Cab Slip Is a Slip to use for your Step by Step, Pre Trip Smooth Flow. A. To do the Governor Shutoff. B. How to do a 5 Step Set Up, for the (3 Step Air Lose Test) (Which must be done First.) (Depending on your States Rules, and Laws.) C. How to do your Safety Equipment. D. The 4 Step Safe Start. E. Airing yourself back up, while at the Same Time, Doing your Components. F. How to do the 3 Brake Checks. (You Only Are Allowed Two Chances to do the Air Lose Test, (in some States.) 4 PSI, 55 PSI, and the 20/45 PSI.)
- 4. Terms, Words and Phases. Study the Sheet to Familiarize yourself with the Parts. Look for Pictures of you Parts. Know what to Say about each Part. A. There are 3 Gear driven Parts, and 1 Belt Driven Part. (Depending on your States Test Rules.) B. Everything is Securely Mounted. C. All Hoses, are Not Leaking. D. All Wires are not Cracked, Frayed, or Exposed. E. All Medal is not Bent, Cracked, Twisted and No Illegal Welds.
- 5. **Suggestions Sheet** Our Own Personal Thoughts and Experiences Are Being Expressed in This Packet. Questions, Answers, and Statements. (Are Subject to be Questioned or Changed.) Depending on your States Rules, and Laws.
- 6. **Word Definitions A**-Z Many of the Parts on the Tractor and Trailer are defined in this section.



- 7. **Foundation Savings Log Chart** A Chart to help you Set Up your Financial Foundation, In your New Career in the Trucking Industry. (Just Our Thoughts). Use it if you like. A. When you get your first check set up your Financial Future. **B**. Get enrolled in the 401k plan. Save at less 10% of your income. **C.** Open an IRA account at a Local Credit Union of your choice. Save 10% of your income. Using your present age, and the date of your retirement age. Add the income amounts of your projected. 401K, the IRA, and maybe, a Roth IRA account, Plus the Compounded Interest. That will give you an ideal of how must you will save for your future. **D.** Open at less 4 more Savings accounts at difference Banks. a. A personal account, b. A Charity account, c. A Children account, and d. A. House or Vacation account. (Save 10% of your income in each one. E. And finally your Personal Checking account. This is where 50% of your income will be, to live on. You will have a Financial Raise from last year, that will be equal to your savings in these accounts. Looking at the far right of the Chart. On the Chart use the amount to the far left, that is above what you made last year. Follow that row.
- 8. **Drop and Hook** There is a Step by Step, Guide on how to Disconnect and Reconnect a Tractor and Trailer.
- 9. **How to use the Packet** Study all the Material in the Packet. Teach yourself how to Smoothly Flow in and Around the Tractor and Trailer. (Enjoy Your Career as a Truck Driver).
- 10.**Shifting Tips** A Guild of How to Shift a 10 Speed Tractor, With High and Low Spitter. How to practice Shifting the gears while sitting still in the Truck. A chart on how to float the gears, using the even numbers after 6th gear.
- 11.90 Alley Dock A written guild as to How to Back a Tractor Trailer into the Set Alley Dock Cones.



- 12. **Straight Line** A written guild as to How to Back a Tractor Trailer Straight Back Though the Cones.
- 13.**Blind Side Parallel** A written guild as to How to Back into a Parking Space from the Blind Side of the Tractor Trailer, into the Set Cones.
- 14.**Sight Side Parallel** A written guild as to How to Back into a Parking Space from the Drivers Sight Side of the Tractor Trailer, into the Set Cones.
- 15.**Bind Side Off Set** A written guild as to How to Back a Tractor Trailer from the Left Lane into the Right Lane, From the Passenger Blind Side, into the Set Cones.
- 16. Sight Side Off Set A written guild as to How to Back a Tractor Trailer from the Drivers Right Lane Sight Side, into the Left Lane, and into the Set Cones.
- **17.Light Check Inspection** The are 3 Light Inspections **A.** INSIDE INDECATORS LIGHT CHECK. **B.** EXAMINERS LIGHT CHECK, IN THE FRONT, LEFT SIDE, REAR, AND RIGHT SIDE OF THE VEHICLE. **C.** YOUR OUTSIDE LIGHT CONDISTION CHECK. A Guild as to How to Study All Three. **(THE LIGHTS MUST BE ON DURING LIGHT CHECKS.)**
- 18. How to Find the Center of the Steering Wheel Step by Step Guild on how many turns are in the Steering Wheel.
- 19.Direction to your Delivery Facilities Sheet Never travel to a customer's delivery site, without knowing where you are going. Only get your Instructions from a dock supervisor or a dispatcher. never an office secretary or security guard. Get a good contact name and phone number. Always confirm your shipping papers with the customer Before leaving the shipper, or leaving own. find out about Overnight Parking before arrival. Also Know the time zone differences.
- 20.**Interview the Employer Prior to Hire** When you are Interviewing for a truck driving position, do not only allow them to interview you. But you



- need to have a list of questions for the Interviewer. (Make sure that it is a good relationship.)
- **21.Military Time Chart** There is a Chart to familiarize You with the Military Time. Because many of the Bill of Ladings are Created in Military Time.
- 22. Possible New Maneuver Test in the Future We have mentioned an idea of possible changes in the way that the Maneuverability Test may be handled in some states.
- 23. Secrets to Doing the Maneuvers: There is not an easy way of doing the Pre Trip, or the Maneuvers, other than Study, Practice, and Being Safe.
- 24.**401K To an IRA Account:** This is just an idea on how to combine your retirement incomes from previous companies. And to continue adding income to your retirement accounts.
- **25.Study Packet 32 Points. 2023:** In some States, the Pre Trip has only 32 Categories.
- 26.**Combined Maneuverability 2023:** There are 4 Maneuvers Combined together in one place. In some States.
- The Pre Trip: Understanding the outside of the Tractor, and Trailer:
 Everything on the Tractor, and Trailer is Secure, or Securely Mounted.
 All Hoses are Securely Mounted not Leaking.
 3. All Wires are Securely Mounted, not Cut, Frayed, or Exposed.
 4. All Medal Parts are Securely Mounted, not Cracked, Bent, or Twisted, no legal Welds.
 5. Parts that have Nuts and Bolts, The Bolts are not Missing.
 6. All Lights, Markers, and Reflectors, are the proper Color. Not Cracked, or Missing.
 7. Go around the Tractor, and Trailer. Learn what the parts are. Make the Test Your Own.



HOW TO FIND CENTER IN THE STEERING WHEEL.

(TAKE IN ACCOUNT THAT THE TRUCK MAY BE OUT OF ALIGNMENT.)

- 1. GET THE FRONT WHEELS STRAIGHT.
- 2. LOOK AT THE TRACKTOR TIRES. TO SEE IF ITS STRAIGHT WITH THE TRAILER.

LEFT TURNS

- A. USING YOUR RIGHTHAND ONLY AT 12 O'CLOCK, AT THE TOP OF THE STEERING WHEEL.
- B. TURN THE WHEEL 2 WHOLE TURNS LEFT. THAT'S 12 O'CLOCK TOO 12 O'CLOCK 2 TIMES. UNTIL THE WHEEL WILL NOT GO ANY FUTHER, TAKE YOUR HAND OFF OF IT. (LET IT SPIN,) THEN TURN THE WHEEL 2 WHOLE TURNS RIGHT, TO GET BACK TO CENTER/STRIAGHT.
- C. THERE ARE 4 HALF TURNS TO THE LEFT. THAT'S 12 O'CLOCK TOO 6
 O'CLOCK, THEN 6 O'CLOCK TO 12 O'CLOCK. 2 TIMES. THEN 4 HALF TURNS
 BACK TO THE RIGHT, TO GET BACK TO CENTER/ STRIAGHT.

RIGHT TURNS

- D. USING YOUR RIGHTHAND ONLY AT 12 O'CLOCK, AT THE TOP OF THE STEERING WHEEL.
- E. TURN THE WHEEL 2 WHOLE TURNS RIGHT. THAT'S 12 O'CLOCK TOO 12 O'CLOCK 2 TIMES. UNTIL THE WHEEL WILL NOT GO ANY FUTHER, TAKE YOUR HAND OFF OF IT. (LET IT SPIN,) THEN TURN THE WHEEL 2 WHOLE TURNS LEFT, TO GET BACK TO CENTER/STRIAGHT.
- F. THERE ARE 4 HALF TURNS TO THE RIGHT. THAT'S 12 O'CLOCK TOO 6
 O'CLOCK, THEN 6 O'CLOCK TO 12 O'CLOCK. 2 TIMES. THEN 4 HALF TURNS
 BACK TO THE LEFT, TO GET BACK TO CENTER/STRIAGHT.



Pre - Trip Smooth Flow Saving Log Chart:
Raise Above Last Year's Income.

Above Last	Persona I	IRS 2	401K 3	Children	Charity 5	Total Savings	Your Raise
Years	1	Accoun	Accoun	4	Accoun	1 Year	Year
Income	Account	t	t	Account	t		End
	10%	10%	10%	10%	10%	50%	50%
\$10,000.00	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$5,000	\$5,000
\$15,000.00	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$7,500	\$7,500
\$20,000.00	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$10,000	\$10,000
\$25,000.00	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$12,500	\$12,500
\$30,000.00	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$15,000	\$15,000
\$35,000.00	\$3,500	\$3,500	\$3,500	\$3,500	\$3,500	\$17,500	\$17,500
\$40,000.00	4,000	4,000	4,000	4,000	4,000	\$20,000	\$20,000
\$45,000.00	\$4,500	\$4,500	\$4,500	\$4,500	\$4,500	\$22,500	\$22,500
\$50,000.00	5,000	5,000	5,000	5,000	5,000	\$25,000	\$25,000
\$55,000.00	5,500	5,500	5,500	5,500	5,500	\$27,500	\$27,500
\$60,000.00	6,000	6,000	6,000	6,000	6,000	\$30,000	\$30,000
\$65,000.00	6,500	6,500	6,500	6,500	6,500	\$32,500	\$32,500
\$70,000.00	7,000	7,000	7,000	7,000	7,000	\$35,000 \$\$37,50	\$35,000
\$75,000.00	7,500	7,500	7,500	7,500	7,500	0	\$37,500
\$80,000.00	8,000	8,000	8,000	8,000	8,000	\$40,000	\$40,000
\$85,000.00	8,500	8,500	8,500	8,500	8,500	\$42,500	\$42,500
\$90,000.00	9,000	9,000	9,000	9,000	9,000	\$45,000	\$45,000
\$90,000.00	9,500	9,500	9,500	9,500	9,500	\$47,500	\$47,500
\$100,000.0 0	10,000	10,000	10,000	10,000	10,000	\$50,000	\$50,000



Live on 50 % of your new income. And Save Half of your new income by years end. You should have 1 Personal Bank Account, and 1 Saving Account to Operate in. Also, a 2nd Personal Bank Account, and 2 more Savings Accounts. An IRA Savings Account, and A 401K Savings Account for your Retirement.

PRE – TRIP SMOOTH FLOW DROP AND HOOK

DISCONNECT THE TRACTOR FROM THE TRAILER

YOU WILL NEED TO HAVE GLOVES, AND A FLASH LIGHT.

- MAKE SURE THAT THE YELLOW AND RED BRAKE VALVES ARE (SET) (PULLED OUT) ON THE TRACTOR AND THE TRAILER. GET OUT, 3 POINTS OF CONNECT.
- 2. LOWER THE LANDING GEAR ON THE TRAILER, *ALL THE WAY UNTIL IT TOUCHES THE GROUND*. THEN RAISE IT OFF THE GROUND ONE FULL TURN. (TO RELEASE THE PRESURE.)
- 3. PULL ON THE RELEASE ARM SPRING. THEN PULL IT ALL THE WAY OUT. (ITS NEXT TO THE 5TH WHEEL) ON THE LEFT SIDE.
- 4. LOOK AT THE LOCKING JAW, TO SEE IF ITS OPENED FROM AROUND THE KING PIN. YOU SHOULD SEE THE KING PIN.
- 5. **A.** DISCONNECT THE BLUE (SERVICE) AIR LINE FROM THE TRAILER. PUT IT IN THE HOLSTER.
 - **B.** DISCONNECT THE RED (EMERGENCY) AIR LINE FROM THE TRAILER. PUT IT IN THE HOLSTER.
 - **C.** DISCONNECT THE GREEN (ELECTRIC) (PIG TAIL) WIRE FROM THE TRAILER. PUT IT IN THE HOLSTER.
- 6. GET IN. RELEASE (PUSH IN) THE YELLOW AIR BRAKE TRACTOR VALVE.
- 7. PUSH THE CLUTCH TO THE FLOOR. PUT THE TRUCK IN 1ST GEAR. EASE UP OFF OF THE CLUTCH, UNTIL YOU FEEL THE TUG. EASE UP OFF OF THE BRAKE, TO ALLOW THE TRACTOR TO MOVE FORWARD *SLOWLY*, UNTIL THE TRACTOR COME FROM UNDER THE TRAILER, ALLOW THE TRACTOR TO COME RIGHT OFF OF THE 5TH WHEEL FIRST.
- 9. THEN PULL FORWARD ABOUT A FOOT OR TWO FROM THE TRAILER.
- 10. SET THE BRAKE (PULL OUT) THE YELLOW AIR BRAKE TRACTOR VALVE.

CONNECT TRACTOR TO THE TRAILER

- 1. LINE THE MIRRIORS UP, DOWN BOTH SIDES OF THE TRAILER.
- 2. RELEASE (PUSH IN) THE YELLOW AIR BRAKE TRACTOR VALVE.
- 3. PUSH THE CLUTCH TO THE FOOR. PUT THE TRUCK IN REVERSE. EASE UP OFF OF THE CLUTCH, UNTIL YOU FEEL THE TUG. EASE UP OFF OF THE BRAKE, TO ALLOW THE TRACTOR TO MOVE BACKWARD **SLOWLY**,
- 4. BACK THE TRACTOR_CLOSE TO THE TRAILER WITHOUT TOUCHING IT.
- 5. MAKE SURE THAT THE TRACTOR FRAME OR THE 5^{TH} WHEEL IS NOT TOO LOW, SO THAT IT DOESN'T MISS THE KING PIN.
- 6. IF THE TRACTOR OR THE 5TH WHEEL IS TOO HIGH OR LOW TO CONNECT. IT MAY HIT OR MISS THE TRAILER. DUMP THE AIR FROM THE AIR BAGS. OR **(SET)** THE BRAKES, GET OUT, AND CRANK THE TRAILER LANDING GEAR UP OR DOWN UNTIL IT WILL CLEAR OR MATCH THE 5TH WHEEL TO MAKE THE CONNECTION.
- 7. RELEASE (PUSH IN) THE YELLOW AIR BRAKE TRACTOR VALVE.
- 8. PUT THE TRACTOR IN REVERSE.
- BACK THE TRACTOR UNDER THE TRAILER, UNTIL IT LOCKS INTO THE KING PIN.
- 10.SET (PULL OUT) THE YELLOW AIR BRAKE TRACTOR VALVE. (DO A TUG TEST).
 FIRST PUSH BACKWARD, THEN FORWARD. GET OUT (3) POINTS OF
 CONNECT.
- 11. A. CONNECT THE RED (EMERGENCY) AIR LINE TO THE TRAILER.
 - **B.** CONNECT THE BLUE (SERVICE) AIR LINE TO THE TRAILER.
 - **C.** CONNECT THE GREEN (ELECTRIC) (PIG TAIL) TO THE TRAILER.
- 12.LOOK TO SEE IF THE LOCKING JAW IS AROUND THE KING PIN, (LOOK TO MAKE SURE.)
- 13. RAISE THE LANDING GEAR ALL THE WAY UP. THEN DOWN ONE FULL TURN.
- 14.GET IN. **(DO A TUG TEST.)**
 - FIRST *RELEASE* (**PUSH IN**) THE YELLOW AIR BRAKE TRACTOR VALVE. AND **BACK** INTO THE TRAILER, THEN TUG **FORWARD.**
- 15. RELEASE (PUSH IN) THE RED AIR BRAKE TRAILER VALVE. (YOUR READY TO RIDE.)



Pre – Trip Smooth Flow Directions to your Delivery Facilities Sheet

(Things you need to know Prior to Traveling to a Customers Site.)

Company Name –	
Contact Number –	
Directions to the Facility –	
Account Numbers,,,,	
Trailer Numbers,,,	
Address	
City	
State	
Zip Code	
Time of Delivery,	Time Zone Difference
Company Hours, and Days of Operation	/
Holiday Hours -	
Lot Number	
Dock Door Number	
Back In Dock Pull up Dock Side Dock	
Tanker Top Load Bottom load Rear	
Flat Bed in Yard Inside the Building Front, Re	ar, Side, Of the Company
Can I Turn a Tracker Trailer Around on the Lot: Yes:	No:
Is Overnight Parking Aloud on the Property: Yes:	No:



Note: Check List Prior to Leaving Town.

- 1. Never Travel to a Customer's Delivery Site, without knowing where you are going.
- 2. Get your instructions from a dock Supervisor or a Dispatcher. Never an Office Secretary or Security Guard.
- 3. Get a good Contact Name and Phone Number.
- 4. Always Confirm your Shipping Papers with the Customer, Before Leaving the Shipper, or Leaving Town.
- 5. Find out about Overnight Parking before Arrival.
- 6. Find Out How the Trailer is off Loaded, Or See What Equipment Is Needed to Off Load.
- 7. Make sure you have a Road Atlas in your Truck. If Possible, Get as many folds up Maps as you can. (Some Times the Public Works, City Hall, and some of the mom-and-Pop Hardware Stores.
- 8. Make sure to have a good Updated Truckers GPS.
- 9. Make sure that you have all the Necessary Tools, and Equipment needed.



OVERVEIW COMBINED MANEUVER 2023.

CHECK WITH YOUR STATE FOR STANDARDS.

BASIC CONTROL SKILLS DIMENSIONS

LANE FOR THE TEST IS 260 FEET LONG. 40 FEET WIDE. (12 FEET FOR THE LANE AND 28 FEET TO THE LEFT SIDE, FOR THE OFF SET.

RULES

- A. **GOVERNOR SHUT OFF TEST** YOU CAN NOT GET OUT OF THE TRUCK. YOU MUST STOP THE FRONT OF THE TRACTOR IN THE 3 FOOT BOX IN THE FRONT OF THE LANE. YOU WILL EITHER GET 5 PONINTS FOR NOT GETTING IN THE BOX. OR YOU WILL BE ALLOWED TO CONTINUE ON TO THE NEXT MANEUVER. YOU CAN NOT GET OUT OF THE TRUCK. A GET OFF IS AN AUTOMATIC FAILED TEST.
- B. **STRAIGHT LINE** HAS ONE FREE PULL UP. AND ONE GET OUT. ANY OTHER PULL UPS, BEGIN COLLETING ADDITIONAL POINTS. A SECCOND GET OUT IS AN AUTOMATIC FAILED TEST.
- C. **OFFSET** HAS TWO FREE PULL UPS. AND TWO FREE GET OUTS. ANY OTHER PULL UPS BEGIN COLLETING ADDITIONAL POINTS. A THIRD GET OUT IS AN AUTOMATIC FAIL.
- D. **REVERSE OFFSET/BLINDSIDE /PARALLEL** HAS TWO FREE PULL UPS. AND TWO FREE GET OUTS. ANY OTHER PULL UPS BEGIN COLLETING ADDITIONAL POINTS. A THIRD GET OUT IS AN AUTOMATIC FALLED TEST.

EXERCISE 1 – FORWARD STOP:

- 1. PULL FORWARD TO THE LANE TO START YOUR TEST DON'T ENTER THE LANE, UNTIL YOUR READY TO STRAT YUR TEST. STRATING THE TEST, BY MOVING FORWARD AND STOP AT THE LAST CONE. BEFORE LEAVING THE LANE. WITHIN THE 3 FOOT BOX, AT THE END OF THE LANE. BLOW YOUR HORN WHEN YOU'RE SURE YOU'RE IN THE RIGHT POSITION.
- 2. PULL FORWARD ABOUT 140 FEET, STOP RIGHT BEFORE THE CONE ON YOUR RIGHT SIDE.
- 3. STRAIGHT LINE BACK ALL THE WAY THROUGH THE LANE, UNTIL THE WHOLE TRACTOR AND TRAILER CLEARS (LEAVES) THE WHOLE LANE, BEHIND THE LAST SET OF CONES. BLOW YOUR HORN WHEN YOU ARE SURE YOU'RE IN THE RIGHT POSITION.
- 4. PULL FORWARD THOUGH THE LANE, TO THE LAST CONE ON THE LEFT SIDE. STOP WITHIN 3 FEET OF LEAVING THE LANE IN THE BOX.
- 5. OFF SET TO THE LEFT SIDE, MISSING THE CONE ON THE LEFT.
- 6. PULL FORWARD ABOUT 140 FEET. STOP ABOUT 2 TO 3 FEET BEFORE THE CONE ON THE RIGHT. DO NOT PASS THE CONE.
- 7. REVERSE OFF SET/BLIND SIDE /PARALLEL GO BACKWARD IN TO THE LANE. UNTIL THE TRAILER STOPS AT THE LAST CONE. WITHIN THE 3 FEET BOX. DO NOT LET THE TRAILER LEAVE THE LANE.



Pre-Trip Study Sheet.
Examiner's Light Check.
As of October 2023.
Time Yourself as You Practice.

All Parts You Must Pointed to or Explained in Detail, to Receive the Points or Categories.

Use A Pointer Stick.

YOU HAVE 30 MINUTES TO COMPLETE YOUR PRE – TRIP TEST INSIDE AND OUTSIDE.

THERE ARE 32 POINTS OR
CATEGORIES. YOU NEED 20
POINTS OR CATEGORIES TO
PAST YOUR PRE – TRIP TEST. 11
MISSED POINTS OR MISSED
CATEGORIES, WILL BE A FAILED
TEST.

THE TEST SITE, WILL GIVE YOU A
CHECKLIST SHEET TO USE. YOU
CAN NOT WRITE NOTES ON IT.
(ONLY CHECK OFF THE THINGS
THAT YOU HAVE DONE.)

AREA'S FOR INSPECTION:

YOU MUST CHECK ALL THE LIGHTS. THERE ARE 3 LIGHT INSPECTIONS.

1. LIGHT INDICATORS IN THE CAB. THAT THE LIGHTS ARE IN WORKING OPERATION.

2. THE EXAMINER'S LIGHT CHECK OUTSIDE. TO CHECK THAT THE LIGHTS ARE ILLUMINATED.

- 3. YOU'RE LIGHT CHECK OUTSIDE. THE LIGHTS CONDISTION, PROPER COLOR, AND NO MISSING CAPS.
 - A. SAFETY EQUIPMENT.
 - B. ABS LIGHT ON DASH
 PANEL, AND ON THE LIFT
 SIDE OF THE TRAILER.
 - C. SAFE START.
 - D. COMPONENT PARTS.
 - E. 3 BRAKE CHECK.
 - F. THE GOVERNOR SHUT OFF TEST.
 - **G. AIR LOST TEST.**
- H. EXAMINER'S LIGHT CHECK.
- I. DO YOUR APPROACH and (LIGHTS) in the FRONT of the TROCTOR.
- J. PASSENGER SIDE OF ENGINE.
- K. DRIVER SIDE OF THE ENGINE.



L. LEFT SIDE (LIGHTS) ON THE TRACTOR.

M. BACK OF THE CAB.

N. UNDER THE TRACTOR.

O. LEFT SIDE (LIGHTS) ON THE TRAILER.

P. BACK (LIGHTS) ON THE TRAILER.

Q. RIGHT SIDE (LIGHTS) ON THE TRAILER AND TRACTOR.

- 1. START THE TRUCK. ALLOW THE AIR GAUGES TO RAISE TOO 120/140 PSI. OR UNTIL THE GOVERNOR SPITS AIR AT THE PROPER LEAVEL.
- 2. ADJUST AND CLEAN YOUR MIRRORS.
- 3. CLEAN WINDSHELD AND SIDE WINDOWS.
- 4. WAIT FOR INSTRUCTIONS FROM THE EXAMINER.

YOU CAN DO YOUR PRE – TRIP IN ANY ORDER THAT YOU CHOOSE TO. AS LONG AS YOU DO YOUR (AIR LOSE TEST.)
(WHICH IS THE ONLY
AUTOMITIC FAIL, IF ITS NOT
DONE ABSOLUTELY RIGHT.)
BEFORE YOU EXIT THE CAB.

(NOTE: MAKE SURE YOU KNOW THE RULES IN YOUR STATE.)

(In Cab:)

GETTING STARTED:

- 1. (SAFETY EQUIPMENT:)
- **1.) 10 BC Fire Extinguisher:** Fully Charged, Securely Mounted.
- 2.) 3 Reflective Triangles:
- **3.) Circuit Breakers:** The Truck Runs on Circuit Breakers. (Point to the Front Right Side of Cab.

2A. (SAFE START:)

- 1 A.) STANDARD: (Clutch In, Truck in Neutral), {Move the Stick Side to Side.}
- 1 B.) AUTOMATIC: (Truck in Neutral), {Check that it is in (N) For Neutral.}



2B.) BRAKES ARE SET OR SAFE: Pull on Both Yellow & Red Air Valves.

3. (ABS LIGHTS) Turn Key to on Position (Engine not Running.)
ABS Light ON THE DASH AND ON THE SIDE OF THE TRAILER,
WORKS, THEY COME ON AND GO OFF IN 5 SECONDS.

START: Start the Truck.

A. <u>STANDARD:</u> (Clutch Down to the floor) Turn Key to Start Engine. {Take Foot off The Clutch.

B. <u>AUTOMATIC:</u> (Push the Brake Pedal) And Turn the Key to Start Engine. {Take Foot of the Brake}.

(WITH YOUR FOOT ON THE ACCELRATOR, RUN YOUR AIR GAUGES BACK UP TO 120/140 OR UNTIL THE GOVERNOR SPITS AIR. RUN AT 10/12 PRMs. (MAXIMUM PRESSURE) (HOLD IT WHILE YOU EXPLAIN THE FOLLOWING.)

4. (COMPONENT PARTS:)

DEF GAUGE: Will Rise to the Proper Level, Within 5 Seconds.

HORNS: A. City Horn Works -. B. Air Horn Works.

Signal Works, Right Turn Signal Works, Right Turn Signal Works, 4 Way Flashers Work, Head Lights Work (leave them on for the Rest of Your Test.

Maneuvers and Road.), High Beams Work.

WINDSHIELD WASHER FLUID: Windshield Washer Fluid Works,

WIPERS: Wipers Work, Not Bent, Missing, or Dry Rotted, Have Proper Tension too the Windshield.

WINDSHIED: Not Cracked, it is Clean, No Illegal Stickers to Obstructing the Drivers View, Rubber Seal is in Place, Not Leaking.

HEATER AND DEFROSTER:

Defroster Works, Heater Works. (Turn the Blower Switch on, turn dial to the Mix position.) Put



Hand Over the Dash to Check the Defroster, and Under the Lower Vent to Check the Heater.

(Turn Blower Back Down or Off, so that the Examiner Can Hear What You're Saying.)

MIRRORS: Mirrors are Adjusted to the Drivers View, there Clean, Not Cracked.

(YOU SHOUD HAVE THE AIR
BACK AT THE 120/140, OR TO
THE PROPER LEAVEL.)
(MAXIMUM PRESSURE) AT THIS
TIME. (IF NOT, CONTINUE TO
RAISE THE AIR UP.)

5. (3 BRAKE CHECK:)

(Tell the Examiner what you are going to do before each action takes place.) (Then afterword, Tell the results of what just happen).

PUT THE TRUCK BACK IN GREAR. (LEAVE IT IN GEAR.)

(A. STANDARD: Push in the Clutch, Shift into First Gear) (B.

AUTOMATIC: Put Truck in
Neutral, (If the Truck Rolls, it's a
automatic Failed Test.) Or Put
the Truck in Drive, or {D}. (LEAVE
THE TRUCK IN GEAR FOR THE
ENTIRE BRAKE CHECK.) {Keep
your Foot Back off the <u>Service</u>
<u>Brake</u> until you need to check
it}.

A. TRACTOR PARKING BRAKE CHECK:

PUSH IN THE RED VALVE (Trailer Brake Value) (TO
RELEASE THE TRAILER BRAKE.)

- STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, Then Push the Clutch back (in/down,) and PULL OUT THE RED VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR



Parking Brake, then
Release the Accelerator,
and PULL OUT THE RED
VALVE.

(State That: (The Tractor Brake Works.)

B. TRAILER BRAKE CHECK:

PUSH IN THE YELLOW VALVE - (Tractor Parking Brake Valve) (TO RELEASE THE TRACTOR BRAKE.)

- 1. STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of The Engine Pulling Against the TRAILER Brake, The Push the Clutch Back (in/down,) and PULL OUT THE YELLOW VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRAILER Parking Brake, then Release the Accelerator,

and PULL OUT THE YELLOW VALVE.

(State that The Trailer Brake Works.)

C. SERVICE BRAKE CHECK:

(Put your Foot on The Service Brake)

PUSH BOTH VALVES IN - (Red and Yellow) (TO RELEASE BOTH TRACTOR AND TRAILER BRAKE.)

- 1. STANDARD: Slowly Easy up on the Clutch Pedal, (BOTH FEET OFF THE PEDALS) (Moving Forward 5 10 Feet at 5 MPH,) (Apply the Service Brake. Then the Clutch.) (BRAKE, THEN CLUTCH.) STOPPING THE VEHICLE. (With the Brake.)
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal, (Moving Forward 5 10 Feet at 5 MPH,)
 (Apply the Service Brake.)
 STOPPING THE VEHICLE.



(State That the Service Brake Works, and that the Truck Did Not Pull to the Left or Right.)

7. (THE GOVERNOR SHUT OFF TEST:)

WITH YOUR FOOT ON THE ACCELERATOR. HOLD THE RPM GUAGE AT 10/12 RPMs. UNTIL THE GOVEROR SPITS AIR AT 120/140 PSI. (OR AT THE PROPER LEAVEL.)

8. (AIR LOST TEST:)

(THIS IS VERY IMPORTANT TO DO ABSOLUTELY RIGHT.)

(AGAIN, MAKE SURE THAT YOU HAVE ENOUGTH AIR, THAT THE GAUGES ARE AT 120/140 PSI.)
(OR TO THE PROPER LEVEL.)
When THE GOVERNOR SPITS
AIR. (STOP.)

PUT THE TRUCK IN NATARUL.

PUSH ACCELERTER TO RUN THE

ENGINE TO RISE AIR PRESSURE

UP TO 120/140 PSI.) (Run 10/12

RPMs) (OR UNTIL THE

GOVERNOR SPITS AIR AT THE PROPER LEVEL.)

After raising the air level. (Do these steps:)

To Set Your Self Up for The Air
Lose Test

- 1. A. Standard: Put the truck in 1st gear. B. (Neutral or <u>Drive {D}</u> for <u>Automatics</u>.) (If the Truck Rolls, It will be an Automatic Failed Test.)
- 2. Turn the Truck off. (KEY STRAIGHT UP AND DOWN.)
- 3. Take Foot off the Clutch. (<u>Not</u> <u>for Automatics</u>.) (KEEP FOOT OFF THE BRAKE.)
- 4. (Release the Brakes.) Push In (BOTH) the Yellow/Red Valves. (Make Sure the Valves Do Not Come Out When Pushed.)
- 5. Turn the Key to the on Position. (All the way to the Right.) (Watch the Air Gauges Rise.) (It May Be At 100/110 PSI)



(Tell the Examiner before each action, what you are going to do.) (Afterword tell the results of what just happen).

- 1.) State that I should not lose no more than 4 PSI in one (1) Minute. (Ask the Examiner to Time You.) Push and hold the Service Brake (Foot Pedal) for 1 Minute, or until he/she says Ok. Watch the Air Pressure Gauge. (YOU MUST HOLD THE PEDAL, SO THAT WHEN YOU RELEASE IT, THE EXAMINER CAN HEAR THE AIR SPIT.) (Then say I did not lose more than 4 PSI in 1 Minute.) (IF HE/SHE DOESN'T HEAR THE AIR SPIT, YOU DIDN'T PUSH THE BRAKE.)
- 2.) TELL THE EXAMINER THAT I
 WILL NOW FAN THE BRAKE
 (FOOT PEDAL). UNTIL THE LOW
 AIR LIGHT AND BUZZER COMES
 ON AT 55 PSI. OR ABOVE.

Fan Brake Pedal (Pushing and Releasing the Service Brake) (Hard Consistent Pressure.)

Watch Air Gauge on Dash for Low Air Light and Buzzer.

(State at what PSI, they came on.)

3.) TELL THE EXAMINER THAT
NOW, I WILL FAN THE BRAKE
PEDAL UNTIL BOTH BRAKE
VALVES (Red/Yellow) COME OUT
AT 20 TO 45 PSI.

Fan Brake Pedal (Pushing and Releasing the Service Brake.) (Hard Consistent Pressure.) Watch Both Brake Valves, Not the Gauges, Both Brake Valves **Should Come Out, At** approximately 20 TO 45 PSI. (If **Both Valves Don't Come Out, Continue Fanning Until They Both Come Out.) (TELL THE EXAMINER WHEN THE VALVES** CAME OUT.) {Note:} Even if you must Fan down to 0 -PSI, until they come out. (Keep your eyes on the Valves Only.) (DO NOT TOUCH THE VALVES, AT ANY POINT). {IF YOU TOUCH THE



VALVES YOU AUTOMATICLY FAIL YOUR TEST].

(If your Valves still do not Come Out, or if you do not feel that you did the AIR LOSE Test Right. (You must Tell the Examiner, that you want to do the Test over.) (If the Examiner says its ok.) Run the Air Back Up to the 120/140 or until the Air Spits, at the Proper Level. Start over at the 4 PSI in 1 Minute, Do the 55 and the 20/45) Also. (They must be done as Siamese Triplets.)

YOU CAN DO THE AIR LOST TEST AS MANY TIMES AS NECESSARY.

-When Finish-

(PUT THE TRUCK IN NEUTRAL. BRAKES WILL ALREADY BE SET.)

*This Concludes the In Cab.

9. (EXAMINER'S LIGHT CHECK:)

(ASK THE EXAMINER IF HE/SHE WILL STEP OUT TO HELP CHECK THE LIGHTS IN THE FRONT, LEFT

SIDE, REAR, AND RIGHT SIDE OF THE TRACTOR AND TRACTOR.)

(MAKE SURE THAT YOUR LIGHTS ARE ON. TURN THE KEY TO THE ON POSITION (ALL THE WAY TO THE RIGHT.) (Accessory Only.)

*YOU WILL SHOUT TO THE
EXAMINER WITH BOTH OF
YOUR WINDOWS'S DOWN.
SAYING EACH LIGHT AND
SIGNAL AS YOU OPERATE THEM.

{AS HE/SHE TRAVELS AROUND THE TRACTOR TRAILER.}

FRONT OF TRACTOR:

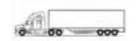
LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, HEAD LIGHTS, HIGH BEAMS, MARKER LIGHTS/REFLECTORS ON THE MIRROR. CLEARANCE LIGHT.

LEFT SIDE OF TRACTOR:

TURN SIGNAL.

SIDE OF TRAILER:

CLEARANCE LIGHT, TURN
SIGNAL, ABS LIGHT, MARKER
LIGHTS/REFLECTORS.)



REAR OF TRAILER:

(LEFT/RIGHT TURN SIGNAL, 4
WAY FLASHERS, TAIL LIGHTS,
BRAKE LIGHTS. {Push the Pedal.}
CLEARANCE LIGHTS.

RIGHT SIDE TRAILER:

MARKER LIGHT/REFLECTORS, TURN SIGNAL, CLEARANCE LIGHTS.

RIGHT SIDE TRACTOR:

TURN SIGNAL.

(Put the Truck in Neutral, Turn the Truck Off. Put the Key in the Cup Holder or on the Platform. Brakes will already be Set.)

{DO NOT TAKE OR POCKET THE KEY. LEAVE IT IN THE TRUCK.}

(GET OUT 3 POINTS OF CONTACT.) (TO FINISH THE PRETRIP.)

(UNLATCH THE LEFT SIDE OF THE HOOD.)

9. (DO the Approach in The Front of the Truck:)

The Tractor is not Leaning to the Left or the Right. There is no Hanging Wires, Debris, and No Puddles to indicate a Leak Under the Truck.

All the Clearance Lights,
Marker/Reflectors Lights, and
Turn Signals, are Amber in Color,
Not Cracked, Broken, or Missing
Lenses. The Headlights are
Clear in Color, There Not
Cracked, Broken, or Missing
Lenses.

Pop the Hood Latch on the Right Side.}

(Open the Hood)

11. (PASSENGER SIDE OF ENGINE:)

COOLANT RESERVOIR: Securely Mounted, between Add and Full, Not Leaking. I would Check the Level by Opening the Cap when the Engine is Cool.



COOLANT HOSES: Hose are not Cracked Leaking.

ENGINE OIL DIPSTICK: Securely Mounted, Oil Level is Between Add and Full, Not Leaking, or Missing. I will Check it by Pulling the Dipstick Twice.

(DIPSTICK: CAN BE ON EITHER SIDE OF THE ENGINE.
DEPENDING ON MAKE AND MODEL. (Check the Truck Prior to Your Test.)

ALL HOSES/CLAMPS/WIRES:

All Hoses, Clamps, and Wires.
Are Securely Mounted, Not Cut,
Frayed, Worn, or Leaking. (Wave
Hand over all Hoses, Clamps,
and Wires.)

12. (DRIVER'S SIDE OF THE ENGINE:)

HOSES/CLAMPS/WIRES: (I WILL CHECK THESE LIKE I DID ON THE OTHER {Or Right} SIDE).

POWER STEERING FLUID

RESERVOIR: Securely Mounted.

It is Between Add and Full. Not Leaking. No Missing Bolts, (I will Check the Dipstick).

POWER STEERING RESERVOIR

HOSES: Securely Mounted, Not Cracked, Frayed Worn, Leaking.

STEERING GEAR BOX: Securely Mounted, Not Cracked, Leaking, No Missing Bolts.

STEERING GEAR BOX HOSES:

Securely Mounted, Not Cracked, Frayed Worn, Leaking.

UNIVERSAL JOINT: Is Properly Greased, No Missing Bolts:

(STEERING LINKAGE:)

Steering Shaft, Pitman Arm,
Draglink, Steering Knuckle, Tie
Rod. (Are All Securely
Mounted.) Not Bent, Cracked, or
Twisted.

<u>Castle Nuts and Cotter Keys are</u> In Place.



(SUSPENSION:)

SPRING MOUNTS: Securely
Mounted, Front and Back. Not
Bent, Cracked, or Twisted. No
Loose or Missing Bolts. (Point to
Front and Back) Mounts.

LEAF SPRINGS: Securely Mounted, Not Bent, Cracked, or Twisted, No Shifted Leaves.

SHOCK: Securely Mounted, Top and Bottom, Not Bent, Cracked or Leaking, No Loose or Missing Bolts.

(Brakes:)

BRAKE HOSE: Securely Mounted at Both Ends. Not Cut, Frayed, Worn, or Leaking.

(TIRES:)

DRUM: Securely Mounted, Not Cracked, or Bent, **No Indication** of an Inner Seal Leak.

LININGS: Securely Mounted, Not Cracked, Not Worn Dangerously Thin.

SIDEWALLS: No Abrasions, Bulges or Cuts. Not Less than

4/32 Tread Depth, Evenly Worn, No Separation.

RIM: Securely Mounted, Not

Bent, Cracked, No

Illegal/Unauthorized Welds.

LUG NUTS: Securely Mounted,
No Missing Bolts, No Rust Trails,
or Shiny Metal to Indicate
Looseness.

HUB SEAL: Securely Mounted, Not Cracked, Leaking, No Missing Bolts.

VALVE STEM: Securely Mounted, Not Cracked, Bent, Missing, Or Leaking. I Will Check it with a Pressure Gauge, Metal Cap is Tight.

MIRROR BRACKET: Securely Mounted, At the Top and Bottom, Not Bent, Cracked, Twisted, No Missing Bolts.



TURN SIGNAL: Is Amber in Color. Not Cracked, Broke, or Missing any Lenses.

BATTERY: Securely Mounted Metal Braces and Cap is Tight, No Frayed or Exposed Wires, No Corrosion.

FUEL TANK: Securely Mounted, to the Tractor Frame, By **Two Medal Straps**, Not Cracked, Not Leaking, No Illegal Welds. **Rubber Seals** Under the Straps, Not Dry Rotted, or Missing.

FUEL CAP: Is Tight, Seal Not Dry Rotted, Missing, Or Leaking.

DEF TANK: Securely Mounted to the Frame, By Two Metal Straps, Not Cracked, Rubber Seals Not Dry Rotted, or Missing,

BLUE FUEL CAP: Is Tight and Seal is Not Dry Rotted, Missing, Not Leaking.

13. (BACK OF CAB:)

ELECTRICAL LINES: Securely Mounted to the Tractor and the

Trailer, Not Cut or Frayed, No Exposed Wires, Safety Latches are Secure at Both Ends.

AIR LINES (RED/BLUE): Securely Mounted to the Tractor and the Trailer, Not Cut, Frayed, Worn or Leaking.

GLAD HANDS: Are Secure to the Front of the Trailer, Not Cracked, Broken, or Leaking

RUBBER GROMMENTS: Are Not Missing, Torn, or Dry Rotted.

CLEARANCE LIGHTS: (Top of Trailer) Amber in Color, Not Cracked, Broke, No Missing Lenses.

DOT TAPE - (On Mud Flap and Side of Trailer. Securely Mounted, Not Cut, Peeling, or Missing.

AIR BAG MOUNTS: (If Equipped)
Securely Mounted to the Tractor
Frame at the Top and Bottom,
Not Cracked, or Bent. No Illegal
Welds.



AIR BAG: Securely Mounted, Not Cut, Cracked, or Leaking.

14. (5TH WHEEL COUPLING:)

APRON: Securely Mounted to the Trailer Frame. Not Cracked, Bent, Bulging, No Illegal Holes.

5TH WHEEL SKID PLATE:

Securely Mounted, there is No Space Between the 5th Wheel and the Apron. 5th is Properly Greased, and the Cotter Keys and Pins are in place on the Sides of the Platform.

PLATFORM: Securely Mounted to Tracker Frame, Not Cracked, Loose No Missing Mounting Bolts.

(If Equipped with Sliding 5TH Wheel.) Sliding 5th Wheel: Securely Mounted, Pins are extended through the holes. No Missing Bolts.)

TRACTOR FRAME: Is Secure, Not Bent, Cracked, Twisted, No Illegal Welds. No Missing Bolts.

RELEASE ARM: Is Secure, in the Locked Position. Not Bent, Cracked, or Missing.

LOCKING JAW: Is Secure Around the King Pin – Shank. Not Bent, Cracked, or Missing.

KING PIN SHANK: Securely Mounted, Not Bent, Cracked, or Missing

PROPER CLEARANCE BETWEEN:

The Tractor Frame and the Landing Gear.

16. (REAR OF TRACTOR:) (LIGHTS:)

TAIL LIGHTS: Our Red in Color, Not Cracked, Broke, or Missing Lenses.

BRAKES LIGHTS: OUR RED IN COLOR. NOT CRAKED, BROKE, OR MISSING LENSES.

REVERSE LIGHTS: Our Clear in Color - Not Cracked, Broke, or Missing Lenses.



17. (UNDER THE TRAILER:)

CROSS MEMBERS & FLOOR:

Securely Mounted, Not Cracked, Missing, or Twisted, No Holes in the Floor.

LANDING GEAR: Securely
Mounted, Fully Raised, Not Bent,
Cracked, Twisted, No Illegal
Welds, No Loose or Missing
Bolts,

PADS, SHOES, FEET: Securely Mounted, Not Cracked, Bent, or Missing, No Illegal Welds.

HANDLE: is Secure in the **Holster** or **Cradle**, Not Missing. No Missing Bolts.

18. (SIDE OF TRAILER:)

TRUN SIGNAL: Amber in color, Not Cracked, Broke, or Missing, Lenses.

SLIDING TANDEM: Securely
Mounted, Not Cracked, Handle is
in the Locked Position, and the
Pins are Extended Through the
Holes.

ABS LIGHT: Is Amber in Color, Not Cracked, Broke or Missing Lenses.

19. (REAR OF TRAILER:)

(MARKER/REFLECTOR LIGHT {on the Rear Side), CLEARANCE LIGHTS, AND TAIL LIGHTS BRAKE LIGHTS:) Are all Red in Color, Not Cracked, Broke, or Missing Lenses.

DOT TAPE: is Secure Not Cracked, Peeling, Missing. (On the Door, ICC Bar, Frame.)

LICENSE PLATE LIGHT: Clear in Color, Not Cracked, Broke, or Missing Lenses.

20. (RIGHT SIDE TRAILER:)

MARKER LIGHT: Red in Color, Not Cracked, Broke, or Missing Lenses.

TURN SIGNAL LIGHT, CLEARANCE LIGHT: Amber in Color, Not Cracked, Broke, or Missing Lenses.



21. (RIGHT SIDE TRACTOR:)

TURN SIGNAL, MARKER LIGHT/ REFLECTOR: Amber in Color, Not Cracked, Broke, or Missing Lenses.

(THEN ASK THE EXAMINER HOW MUCH TIME YOU HAVE LEFT.)

(THIS COMPLETES THE PRE - TRIP.)

(THE EXANINER MAY KEEP YOU FOR THE WHOLE 30 MINUTES.)

(MAKE SURE THAT THE HOOD IS LATCHED ON BOTH SIDES BEFORE DOING MANEUVERS.)



STRAIGHT LINE BACKING

YOU ONIY GET (1) FREE GET OUT AND LOOK, AND (1) FREE PULL UP.

A 2ND GET OUT IS AN AUTOMATIC FAIL. AND ANY ADDITIONAL PULL UPS WILL BEGAIN POINTS. TOUCHING A LINE, OR HITING A CONE ARE POINTS.

TOO SET UP THE MANEUVER

THE EXAMINER WILL HAVE YOU PULL UP IN FRONT OF ONE OF THE OF LANES THAT ARE SET UP. STOP THE TACTOR BEHINED THE CONES. (DO NOT ENTER THE LANE).

YOU MUST PULL FORWARD ALL THE WAY THOUGH THE CONES, UNTIL YOUR TRACTOR AND TRAILER ARE THROUGH THE LAST CONES. GET THE TRUCK CENTER OF THE LANE TO START. (PULL OUT ABOUT 5 OR 10 FEET, TO MAKE SURE).

THEN YOU WILL NEED TO BACK THE TRACTOR AND TRAILER ALL THE WAY BACK THROUGH THE CONES, UNTIL THE FRONT OF THE TRACTOR IS ALL THE WAY OUT OF THE LAST CONES. (AT LEAST 2 TO 4 FEET).

YOU SHOULD BE ABLE TO SEE THE LAST CONE DOWN THOUGH YOUR LEFT SIDE MIRROR BRACKET. IF YOUR NOT SURE THAT YOUR BEHIND THE CONE. (GET OUT AND LOOK). (IF YOU HAVEN'T ALREADY USED YOUR ONLY GET OUT).

HOW TO MOVE THE TRUCK FORWARD AND BACKING.

PUT YOUR LEFT FOOT ON THE CLUTCH, RIGHT FOOT ON THE BRAKE, NO FUEL.

PUT THE TRUCK IN 1ST GEAR. EASE UP OFF THE CLUTCH, AND EASE OFF THE BRAKE. PUT BOTH OF YOUR FEET ON THE FLOOR, AND ALOUD THE TRUCK TO GO FORWARD OR BACKWARD ON ITS OWN. (THIS ALOUDS YOU TO FOCUS ONLY ON THE STRING WHEEL ONLY).

NOTE: THE LANE IS 12FT WIDE, AND THE TRAILER IS 8FT WIDE, SO YOU SHOULD HAVE 2FT ON BOTH SIDES OF YOUR VEHICLE. YOU CAN SEE THE 2FT BY LOOKING AT THE TOP LEFT MORRIR ONLY.



HOW TO STOP THE TRUCK

AS THE TRUCK IS COMING CLOSE TO YOUR STOPING PLACE. APPLY EVEN PRESSURE WITH YOUR RIGHT FOOT ON THE BRAKE PEDAL. AT ABOUT 5 TO 10 FEET BEFORE COMING TO A COMPETE STOP. APPLY EVEN PRESSURE WITH YOUR LEFT FOOT ON THE CLUTCH PEDAL TO THE FOOT. THEN STOP THE TRUCK. BOTH PEDALS SHOULD MET TOGETER ALL THE WAY ON THE FLOOR WHEN STOPPED.

HOW-TO STRAIGHT-LINE BACK

LOOK AT THE LEFT SIDE TOP MIRROR ONLY. AS YOU GO FORWARD, THOU THE LANE, TO MAKE SURE THAT YOUR TRACTOR AND TRAILER ARE IN THE CENTER OF THE LANE. BY THE TIME YOU GET ALL THE WAY THROUGH THE LANE.

BACKING THE TRUCK

AS YOU GO BACK. LOOK AT THE LEFT DRIVERS SIDE TOP MIRROR ONLY. LOOK ALL THE WAY BACK TO THE VERY BACK OF THE TRAILER. (NOTE: THE TRAILER IS WHAT HITS THE DOCK FIRST). (ITS AWAYS THE TRAILER, NOT THE REAR TIRES OR THE MARKER LIGHT.) (DO NOT LOOK AT THE HEADER BAORD OF THE TRAILER).

PUT YOUR RIGHT HAND ON THE STIRING WHEEL AT 12 O' CLOCK. (STIR WITH YOUR RIGHT HAND ONLY). LEAVE YOUR LEFT HAND OUT OF THE WAY. (INSIDE OF THE CAB OR ON THE DOOR FRAME.)

NOTE: YOUR LEFT-HAND CROSSES YOUR BODY WHILE STIRING, WHILE YOUR LOOKING LEFT. IF YOU USE BOTH HANDS TO STIR, YOUR HANDS GET CROSSED AND TANGNLED UP WHILE LOOKING TO THE LEFT. BUT BY USING YOUR RIGHT HAND ONLY WHILE LOOKING AT THE LEFT MIRROR. YOUR LEFT SHOULDER DROPS A LITTLE, AND YOUR RIGHT HAND IS A LITTLE STRAIGHTER WHILE STEERING, AND DOESN'T GET TANGLE. IF POSSIBLE RASIE THE STEERING WHEEL UP.



WHILE LOOKING AT THE REAR OF THE TRAILER.

IF THE TRAILER STARTS TO DRIFT TO THE LEFT. (CLOSING THE SPACE BETWEEN THE TRAILER AND THE CONES). MOVE YOUR STIRING WHEEL TO THE LEFT TO 9 O' CLOCK. OR MORE, SO THE TRAILER MOVES BACK TO THE RIGHT. WHEN THE TRAILER GETS STRAIGHT WITH THE TRACTOR (OR CENTER). QUICKLY MOVE YOUR HAND BACK TO 12 O' CLOCK. (NOTE: GIVE THE TRAILER WHAT IT NEEDS).

IF THE TRAIER STARTS TO DRIFT TO THE RIGHT. (WIDENING THE SPACE BETWEEN THE TRAILER AND CONES). MOVE YOUR STEERING WHEEL TO THE RIGHT TO 3 O' CLOCK. OR MORE, SO THE TRAILER MOVES BACK TO THE LEFT. WHEN THE TRAILER GETS STRAIGHT WITH THE TRACTOR (OR CENTER). QUICKLY MOVE YOUR HAND BACK TO 12 O' CLOCK. (NOTE: GIVE THE TRAILER WHAT IT NEEDS). (GLANCE (DON'T STARE) AT THE TRACTOR TIRES, TO SEE IF ITS STRAIGHT.)

NOTE: DO THIS AS MANY TIMES AS NECESSARY, UNTIL YOU GET ALL THE WAY BACK THROUGH THE LANE. (THE POINT IS TO KEEP THE TRAILER STRAIGHT).

YOU MOST GET THE TRACTOR AND TRAILER ALL THE WAY THROUGH THE LANE, UNTIL THE FRONT OF THE TRACTOR IS BEHIND THE LAST CONES.

AS YOU'RE GOING BACK, YOU CAN COUNT THE CONES AS THE PASS BY THEM. YOU WILL KNOW WHEN YOU ARE APPROACHING THE LAST CONE.

APPLY YOUR BRAKE FRIST AS YOUR COMING TO A STOP. RIGHT BEFORE STOPPING COMPLETELY. APPLY THE CLUTCH ALL THE WAY TO THE FLOOR, THEN STOP.

PULL THE BRAKES, BOTH BRAKE VAULES, (YELLOW & RED).

WHEN YOUR SURE THAT THE FRONT OF THE TRACTOR IS BEHIND THE LAST CONE.

GET OUT AND LOOK, TO MAKE SURE. IF YOU HAVE NOT USED YOUR (1 AND ONLY GET OUT).

YOU HAVE TO BLOW YOUR (CITY) HORN. TO LET THE EXAMINER KNOW THAT YOU'RE DONE WITH THAT MANEUVER.



SIGHT SIDE PARALLEL

2 FREE PULL UPS – A 3RD PULL UP, STARTS COUNTING POINTS.

2 FREE GET OUTS – A 3RD GET OUT, IS AN AUTOMATIC FAIL.

FOLLOW THESE STEPS.

IF THE SET UP IS OFF. THEN MAKE THE AJUSTMENT.

OVERVIEW

The (TURNS) Are: RIGHT, LEFT, STRAIGHT, LEFT, RIGHT. (R, L, S, L, R).

SET YOUR SELF UP

PULL FORWARD <u>PASS THE PARKING SPACE</u>. STOP THE TRACTOR WITH THE REAR OF THE TRAILERS LCC BAR, AT THE FRONT OR AT THE FRIST CONE.

LEAVE A SPACE BETWEEN THE TRAILER AND THE CONE. ABOUT 1 TO 3 FEET AWAY, ON THE LEFT (L) SIDE. PUT THE TRACTOR IN REVERSE.

1A. TURN THE STEERING WHEEL TO THE RIGHT (R).

ONE WHOLE TURN (12 0' CLOCK TO 12 0' CLOCK). LOOKING AT THE BUTTOM LEFT (L) (SPOT OR BUG EYE) MIRROR. BACK UP UNTIL YOU SEE THE FAR REAR CORNER OF THE TRAILER (KISS OR TOUCH) THE FIRST GREEN CONE FAR BACK IN THE FRONT OF THE BOX. (DON'T COVER THE CONE, AND DON'T LEAVE A GAP BETWEEN THE TRAILER AND THE CONE.)

2B. OR JUST TURN AROUND AND LOOK OUT OF THE WINDOW, AT THE LANDING GEAR. UNTIL IT LINES UP WITH THE TRACTOR TIRE RIM.

1. TURN THE WHEEL ALL THE WAY TO THE LEFT (L).

BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. LOOK AT
THE TOP LEFT (L) MIRROR, TO SEE THAT THE TRACTOR AND TRAILER IS



STRAIGHT. ALSO LOOK AT THE TRACTOR TIRES, TO SEE THAT THEY ARE STRAIGHT WITH THE TRAILER.

- 2. YOU SHOULD SEE 2 CONES IN YOUR RIGHT (R) TOP MIRROR. IF SO, STRAIGHT LINE BACK (DON'T LOOSE THE 2 CONES). IF YOU SEE 1 OR 3 CONES IN THE RIGHT (R) MIRROR. YOU HAVE TO MAKE THE ADJUSTMENT, BY EITHER PULLING FORWARD OR GOING BACKWARD TO FIND YOUR 2 CONES. ONCE YOU HAVE YOUR 2 CONES, IN THE TOP RIGHT (R) MIRROR.
- 3. LOOK IN THE LEFT (L) MORRIR. STRAIGHT LINE BACK.

 LOOKING AT THE FAR BACK REAR OF THE TRAILER, UNTIL YOU FIND YOUR

 (3 TO 3 ½ FEET), RIGHT (R) BEFORE YOU COME TO THE LONG LINE IN THE

 BOX.
- 4. GET OUT AND LOOK AT IT, CHECK FOR THE (3 TO 3 ½ FEET) ON THE LEFT (L) (I BELEAVE THAT THIS IS THE MOST IMPORTANT PART OF THIS MANEUVER). ALSO GO TO THE REAR RIGHT (R) SIDE OF THE TRAILER TO CHECK FOR THE IMAGINARY LINE, FROM THE FAR RIGHT (R) OUTSIDE CONE, TO LINE UP WITH THE CENTER GAP OF THE REAR SET OF TRAILER TIRES.
- 5. TURN THE WHEEL ALL THE WAY TO THE LEFT (L).
 LOOK AT THE LEFT (L) BOTTOM (SPOT OR BUG EYE) MIRROR. BACK UP
 UNTIL YOU SEE THE MIDDLE OF THE BULK HEAD (CENTER SEEM). STOP
 (DON'T OVER STEER).
- 6. TURN THE WHEEL ALL THE WAY TO THE RIGHT (R).
 LOOK AT THE RIGHT (R) TOP MIRROR, OR OUT OF THE REAR CAB
 WINDOW. BACK UP, PUSHING THE TRAILER BACK AS FAR AS YOU CAN
 WITH OUT HITTING, OR TOUCHING A CONE. DON'T ALLOW THE TRAILER
 TO GO OUT OF THE FRONT OF THE BOX. STOP.
- 7. PUT THE TRUCK IN FRIST GEAR. TURN THE WHEEL ALL THE WAY TO THE LEFT (L). PULL FORWARD INTO THE BOX TO THE FAR LEFT (L) LINE, DON'T TOUCH THE LINE. MAKE THE ADJUSTMENT IN THE BOX.



8. GET OUT AND LOOK AT ALL SIDES, TO MAKE SURE THAT YOUR IN THE BOX. GET BACK IN. MAKE THE ADJUSTMENTS, OR BLOW YOUR HORN TO ESTABLISH THAT YOU ARE DONE.



SIGHT SIDE - OFF SET

YOU MUST FIRST MAKE YOUR REASONABLE ATTEMPT. BY ALLOWING THE TRAILERS ICC BAR TOO GET BEHIND THE FIRST SET OF CONES, SQUARE. THEN YOU CAN PULL FORWARD. IF YOU DO NOT. YOU MUST PULL ALL THE WAY BACK TO THE START AND START OVER.

2 FREE PULL UPS – A 3RD PULL UP STARTS COUNTING POINTS.

2 FREE GET OUTS – A 3RD GET OUT, IS AN AUTOMATIC FAIL.

OVERVIEW

TURNS: ONE WHOLE RIGHT (R), ALL THE WAY LEFT (L), 2 WHOLE TURNS RIGHT (R), TO GET STRAIGHT (S). LOOK FOR ORANGE CONE IN THE TOP LEFT MIRROR. IF YOU DON'T SEE IT. FRIST, MAKE THE ADJUSTMENT, TO FIND THE ORANGE CONE. STRAIGHTLINE BACK - TO THE REASONABLE ATTEMPT. ALL THE WAY LEFT (L) – TO BEND THE TRAILER INTO THE LANE, TURN ALL THE WAY RIGHT (R), TO GET STRAIGHT (S), OR PULL FORWARD TO GET STRAIGHT. THEN STRAIGHTLINE BACK INTO THE LANE. (DON'T OVER STEER.) NOTE: WATCH YOUR TRACTOR TIRES, WHEN THEY ARE STRAIGHT (S) WITH THE TRAILER. YOU ARE STRAIGHT (S).

SET YOURSELF UP

FOLLOW THESE STEPS. IF THE SET UP IS OFF. THEN MAKE THE ADJUSTMENTS.

- 1. PULL FORWARD, CENTERING THE TRACTOR AND TRAILER, WHILE GOING ALL THE WAY THOUGH THE LANE, UP TO THE GREEN CONE THAT IS FURTHER OUT. (THIS GREEN CONE OUT THERE IS CENTER, IN THE SAME PLACE AS THE FRONT GREEN CONE IN THE LANE). {STAY STRAIGHT}. IT MUST BE ON YOUR LEFT SIDE WHEN YOU STOP.
- 2. THE TRACTOR AND TRAILER SHOULD BE STRAIGHT IN THE RIGHT (R) LANE. THE GREEN CONE SHOULD BE ABOUT 2 FEET IN FRONT OF THE TRACTOR, AND ABOUT 2 FEET OVER ON THE DRIVER'S SIDE. (DO NOT GO PASS THE GREEN CONE. AND DON'T CROSS OVER TO THE LEFT (L) PASS THE CONE).



- 3. TURN THE STEERING WHEEL ONE FULL TURN TO THE RIGHT (R). LOOKING AT THE GREEN CONE IN THE LEFT (L) DRIVER'S SIDE BOTTOM MIRROR (ONLY) {BUG EYE MIRROR}. GO BACKWARD UNTIL THE BACK CORNER OF THE TRAILER KISSES THE GREEN CONE IN THAT MIRROR. AND STOP. (DO NOT PASS, COVER, OR LEAVE A GAP BETWEEN THE GREEN CONE AND THE TRAILER). (NOTE: THE FIRST OF 4 GREEN CONES BACK IN YOUR LANE.)
- 4. TURN THE STEERING WHEEL ALL THE WAY TO THE LEFT (L). BACK UP UNTIL THE TRUCK IS STRAIGHT (S) WITH THE TRAILER, AND STOP. (DON'T OVER STEER). YOU SHOULD SEE THE ORANGE CONE IN THE DRIVER'S SIDE TOP MIRROR, AND THE GREEN CONE IN THE PASSENGER SIDE TOP MIRROR. (IF YOU DON'T SEE THEM. (FIRST MAKE THE ADJUSTMENTS).

NOTE: GOING BACKWARD TO FIND THE CONES IN YOUR MIRRORS.

- A. IF YOU DON'T SEE THE ORANGE CONE IN THE LEFT (L) MIRROR.
 - 1. TURN THE STEERING WHEEL ALL THE WHY TO THE LEFT (L).
 - 2. BEND THE TRAILER ABOUT ¼ OR ½ OF THE HEADER BOARD. (IN THE TOP LEFT MIRROR.)
 - 3. THEN TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT (R), TO GET STRAIGHT.
 - 4. IF YOU STILL DON'T SEE THE CONE. REPEAT THE STEPS.
 - 5. STRAIGHT LINE BACK. (LOOKING AT THE TOP LEFT (L) MIRROR ONLY). DON'T LOSE SIGHT OF THE ORANGE CONE IN THE TOP LEFT (L) MIRROR. (CONTROL THE SPACE AS YOU GO BACK). WHEN THE TRAILER GETS CLOSE TO THE ORANGE CONE AT THE LANE. (THEN STOP).
 - 6. TRUN THE STEERING WHEEL ALL THE WAY TO THE LEFT (L). (SO THAT THE TRAILER MOVES TO THE RIGHT (R). BACK UP UNTIL THE TRAILER IS BENT, GOING INTO THE LANE. STOP WHEN THE ICC BAR IS INSIDE THE FIRST SET OF CONES. (GET OUT AND LOOK.)



- 7. TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT. GET THE TRACTOR STRAIGHT (S) WITH THE TRAILER. (DON'T OVER STEER.)

 MAKING SURE THAT YOU DON'T HIT A CONE OR A LINE.
- 8. ONCE YOU MAKE YOUR REASONABLE ATTEMPT. (ICC BAR PASS THE CONES.) (NOT THE TIRES.) PULL FORWARD ABOUT 5 TO 10 FEET TO SET YOURSELF UP FOR YOUR STRAIGHTLINE BACK.

NOTE: IF YOU DON'T PULL UP AT LEAST 5 TO 10 FEET. THE TRAILER WILL GO BACK TO THE SAME SPOT. GIVE YOURSELF ROOM TO MAKE ADJUSTMENTS AS YOU GO BACK.

9. STRAIGHTLINE BACK INTO THE LANE (LOOKING IN THE TOP LEFT (L) MIRROR (BUG EYE MIRROR) ONLY). STOP WHEN YOU ARE BEHIND THE FIRST SET OF CONES. (ABOUT 2 TO 4 FEET ONLY.)

NOTE: DO NOT GO ALL THE WAY THOUGH THE LANE.

GET OUT AND LOOK.

GET BACK IN.

MAKE THE ADJUSTNENTS.

BLOW YOUR HORN TO ESTABLISH THAT YOU ARE DONE.



PRE - TRIP SMOOTH FLOW. SECRETS TO DOING THE MANEUVERS.

1. REALIZE THAT YOU ARE NOT DRIVING THE TRACTOR TRAILER:

- A. STOP TRYING TO DRIVE THE MANEUVERS.
- B. WHEN YOU GET TO THE ROAD TEST, YOU WILL BE DRIVING THE TRACTOR TRAILER. (RIGHT NOW, YOU ARE ONLY MANEUVERING THE TRACTOR TRAILER.)
- C. SLOW DOWN AND THINK ABOUT WHAT YOU'RE DOING.
- D. JUST DO THE STEPS OF THE MANEUVER ONE STEP AT A TIME.
- E. WHAT ARE THE TURNS.

2. TALK TO THE TRAILER.

- A. WHICH WAY DO YOU NEED THE TRAILER TO GO?
- B. THEN WHICH WAY DO YOU HAVE TO TURN THE WHEEL (LEFT OR RIGHT) TO MAKE THE TRAILER GO THE WAY THAT YOU NEED IT TO GO.
- C. HOW MANY TURNS DO YOU NEED TO TURN THE WHEEL FROM CENTER? (1/2 TURN, 1 WHOLE TURN, 1 ½ TURN, OR 2 WHOLE TURNS.) (TO THE LEFT OR RIGHT.)
- D. HOW MANY TURNS DO YOU NEED TO TURN THE WHEEL BACK TO CENTER (TO GET STRAIGHT.) (FROM THE LEFT OR RIGHT.)
- E. LOOK AT THE TOP LEFT MIRROR TO LOOK AT THE TRACTOR TIRE, AS TO WHEN IT IS STRAIGHT WITH THE TRAILER. (THAT'S WHEN YOU KNOW THAT YOU ARE STRAIGHT.
- F. STOP THE TRACTOR. DON'T OVER STEER THE TRACTOR, OUT OF CENTER.

3. WHICH MIRRORS TO LOOK AT FOR EACH MOVE:

- A. STAY FOCUS ON THE PROPER MIRROR FOR THE STEP THAT YOU ARE DOING TO COMPLETE THAT STEP.
- B. TOP MIRRORS SERVES ITS ON PURPOSE. AND THE BOTTOM MIRRORS (BUG EYE) SERVES ITS OWN PURPOSE.
- C. LOOK FOR THE PROPER CONES IN THE PROPER MIRRORS (TOP OR BUTTOM.) DO NOT MOVE TO THE NEXT STEP, UNTIL ACCOMPLISHING THAT STEP.
- D. MAKE THE ADJUSTMENT BY MOVING FORWARD OR BACKWARD. KNOW WHICH WAY THE TRAILER WILL GO, TO FIND THE APPROPRIATE NUMBER OF CONES.
- E. THEN PROCEED TO THE NEXT STEP.

4. STAY FOCUSED ON EACH STEP:

- A. KNOW WHAT YOU ARE LOOKING FOR.
- B. KNOW HOW TO GET YOUR STEER TIRES STRAIGHT.
- C. REFER TO THE SHEET ON (HOW TO FIND THE CENTER IN THE STERRING WHEEL.)



PRE – TRIP SMOOTH FLOW: MILTARY TIME CHART.

AM/PM	Military Time
12:00am - Midnight	00:00am - Midnight
01:00am	01:00am
02:00am	02:00am
03:00am	03:00am
04:00am	04:00am
05:00am	05:00am
06:00am	06:00am
07:00am	07:00am
08:00am	08:00am
09:00am	09:00am
10:00am	10:00am
11:00am	11:00am
12:00pm - Noon	12:00pm – Noon
01:00pm	13:00pm
02:00pm	14:00pn
03:00pm	15:00pm
04:00pm	16:00pm
05:00pm	17:00pm
06:00pm	18:00pm
07:00pm	19:00pm
08:00pm	20:00pm
09:00pm	21:00pm
10:00pm	22:00pm
11:00pm	23:00pm

Practice Shifting Pattern While Sitting Still, with the Brakes Set.

A. Leaving the Brake Valves Pulled Out, or Set.

- 1. Go Through the Shift Pattern. (Left Foot) Hold the Clutch Down to the Floor the Whole Time. Shift to 1st, 2nd, 3rd, 4th, 5th, Gears. Click the Flicker Up. Shift to 6th, 7th, 8th, 9t, and 10th Gears. Repeat Several Times, until you understand it.
- 2. (Left Foot) _ Push the Clutch Pedal Two Times. (Bounce, Bounce the Clutch.) then Put your Foot on the Floor, And off the Clutch Pedal. Keep doing this Saying Out Loud, (Clutch to Neutral, Clutch to Gear.) Do this until you understand it.
- 3. (Right Foot) Keep Stabbing the Accelerator, so that the RPM Needle Jumps Up Around 10 to 12 RPMs. Keep Stabbing it until you understand it.

Practicing the Down Shift is a Dance.

- 4. (Right Foot,) Touch the Service Brake Once. (Left Foot,) Clutch Once. (Right Foot,) Stab the Accelerator Once. Then (Left Foot,) Clutch Again. (Speed Up.) It is Like a Dance. a Cha, Cha. Keep Doing it until you understand it.
- B. There Is Only 4 Reasons for the Clutch to be all the way Down on the Floor. (Or to be Pushed all the Way Down.)
 - 1. To Start the Truck.
 - 2. To Put the Truck in Gear.
 - 3. When you Come to a Complete Stop, While in Gear.
 - 4. To Do a Rolling Stop. (Seesaw,) Clutch to the Floor, and Accelerator at the Same Time. (Easy up off the Clutch, and Add Fuel.)

PRE-TRIP SLIP.
GOVERNOR SHUT OF LAST.

YOU CAN DO YOUR PRE – TRIP IN ANY ORDER THAT YOU CHOOSE TO. AS LONG AS YOU DO YOUR (GOVERNOR SHUT OFF AND THREE-PART AIR LOSE TEST BEFORE YOU EXIT THE CAB.) (WHICH IS THE ONLY AUTOMITIC FAIL, IF ITS NOT DONE ABSOLUTELY RIGHT.).

NOTE: (THIS IS THE GOVERNOR SHUT OFF BEING DONE TEST LAST:)

WITH YOUR FOOT ON THE ACCELERATOR. HOLD THE RPM GUAGE AT 10/12 RPMs. UNTIL THE GOVEROR SPITS AIR AT 120/140 PSI.

WHEN THE EXAMEINER GETS IN THE TRUCK. TURN THE OFF, AND WAIT FOR INSTRUCTION.

BEGAIN BY DOING YOUR

1. (SAFETY EQUIPMENT:)

- **1.) 10 BC Fire Extinguisher:** Fully Charged, Securely Mounted.
- 2.) 3 Reflective Triangles:
- **3.) Circuit Breakers:** The Truck Runs on Circuit Breakers. (Point to the Front Right Side of Cab.
 - 2. (SAFE START:)
- 1 A.) STANDARD: (Clutch In, Truck in Neutral), {Move the Stick Side to Side.}
- 1 B.) AUTOMATIC: (Truck in Neutral), {Check that it is in (N) For Neutral.}
- 2.) BRAKES ARE SET OR SAFE: Pull on Both Yellow & Red Air Valves.
- 3. (ABS LIGHT) Turn Key to on Position (Engine not Running.)
 ABS Light ON THE DASH AND ON THE SIDE OF THE TRAILER, WORKS, THEY COME ON AND GO OFF IN 5 SECONDS.

START: Start the Truck.

A. <u>STANDARD:</u> (Clutch Down to the floor) Turn Key to Start Engine. {Take Foot off The Clutch.

B. <u>AUTOMATIC:</u> (Push the Brake Pedal) And Turn the Key to Start Engine. {Take Foot of the Brake}.

(WITH YOUR FOOT ON THE ACCELRATOR, RUN YOUR AIR GAUGES BACK UP TO 120/140 PSI OR UNTIL THE GOVERNOR SPITS AIR. RUN AT 10/12 PRMs. (MAXIMUM PRESSURE) (HOLD IT WHILE YOU EXPLAIN THE FOLLOWING.)

- 3. (COMPONENT PARTS:)
- DEF GAUGE: Will Rise to the Proper Level, Within 5 Seconds.

HORNS: A. City Horn Works -. **B. Air Horn** Works.

Signal Works, Right Turn Signal Works, 4 Way Flashers Work, Head Lights Work (leave them on for the Rest of Your Test.

Maneuvers and Road.), High Beams Work.

WINDSHIELD WASHER FLUID:

Windshield Washer Fluid Works,

WIPERS: Wipers Work, Not Bent, Missing, or Dry Rotted, Have Proper Tension too the Windshield.

WINDSHIED: Not Cracked, it is Clean, No Illegal Stickers to Obstructing the Drivers View.

HEATER AND DEFROSTER:

Defroster Works, Heater Works. (Turn the Blower Switch on, turn dial to the Mix position.) Put Hand Over the Dash to Check the Defroster, and Under the Lower Vent to Check the Heater.

(Turn Blower Back Down or Off, so that the Examiner Can Hear What You're Saying.)

MIRRORS: Mirrors are Adjusted to the Drivers View, there Clean, Not Cracked.

4. (3 Brake Check:)

(Tell the Examiner what you are going to do before each action takes place.) (Then afterword, Tell the results of what just happen).

PUT THE TRUCK BACK IN GREAR. (LEAVE IT IN GEAR.)

(A. STANDARD: Push in the Clutch, Shift into First Gear) (B. AUTOMATIC: Put Truck in Drive, or {D}. (LEAVE THE TRUCK IN GEAR FOR THE ENTIRE BRAKE CHECK.) {Keep your Foot Back off the <u>Service Brake</u> until you need to check it}.

A. TRACTOR PARKING BRAKE CHECK:

PUSH IN THE RED VALVE (Trailer Brake Value) (TO
RELEASE THE TRAILER BRAKE.)

1. STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, Then Push the Clutch back

- (in/down,) and PULL OUT THE RED VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, then Release the Accelerator, and PULL OUT THE RED VALVE.

(State That: (The Tractor Brake Works.)

B. TRAILER BRAKE CHECK:

PUSH IN THE YELLOW VALVE (Tractor Parking Brake Valve)
(TO RELEASE THE TRACTOR
BRAKE.)

1. STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of The Engine Pulling Against the TRAILER Brake, The Push the Clutch Back (in/down,) and PULL OUT THE YELLOW VALVE.

2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRAILER Parking Brake, then Release the Accelerator, and PULL OUT THE YELLOW VALVE.

(State that The Trailer Brake Works.)

C. SERVICE BRAKE CHECK:

(Put your Foot on The Service Brake)

PUSH BOTH VALVES IN - (Red and Yellow) (TO RELEASE BOTH TRACTOR AND TRAILER BRAKE.)

1. STANDARD: Slowly Easy up on the Clutch Pedal, (BOTH FEET OFF THE PEDALS) (Moving Forward 5 – 10 Feet at 5 MPH,) (Apply the Service Brake. Then the Clutch.) (BRAKE THEN CLUTCH.) STOPPING THE VEHICLE.

2. AUTOMATIC: Slowly Push in on the Accelerator Pedal, (Moving Forward 5 – 10 Feet at 5 MPH,) (Apply the Service Brake.) STOPPING THE VEHICLE.

(State That the Service Brake Works, and that the Truck Did Not Pull to the Left or Right.)

5. AIR LOST TEST:

(THIS IS VERY IMPORTANT TO DO ABSOLUTELY RIGHT.)

6. GOVERNOR SHUT OFF TEST.

PUT THE TRUCK IN NATARUL.

PUSH ACCELERTER TO RUN THE

ENGINE TO RISE AIR PRESSURE

UP TO 120/140 PSI.) (Run 10/12

RPMs) (OR UNTIL THE

GOVERNOR SPITS AIR AT THE

PROPER LEVEL.)

WHEN THE GOVERNOR SPITS
AIR. (STOP.) (TELL THE
EXAMINER THAT THE
GOVERNOR SPIT AIR AT POINT
BETWEEN THE 120/140 PSI.

NEXT: (DO THESE STEPS:)

<u>To Set Your Self Up for the Rest</u> <u>of the Air Lose Test</u>

- 1. Put the truck in 1st gear. (Drive {D} for Automatics.)
- 2. Turn the Truck off. (KEY STRAIGHT UP AND DOWN.)
- 3. Take Foot off the Clutch. (Not for Automatics.) (KEEP FOOT OFF THE BRAKE.)
- 4. (Release the Brakes.) Push In (BOTH) the Yellow/Red Valves. (Make Sure the Valves Do Not Come Out When Pushed.)
- 5. Turn the Key to the on Position. (All the way to the right.) (Watch the Air Gauges Rise.) (It May Be At 100/110 PSI)

(Tell the Examiner before each action, what you are going to do.) (Afterword tell the results of what just happen).

1.) State that I should not lose no more than <u>4 PSI</u> in one (1) Minute. (Ask the Examiner to

Time You.) Push and hold the Service Brake (Foot Pedal) for 1 Minute, or until he/she says Ok. Watch the Air Pressure Gauge. (YOU MUST HOLD THE PEDAL, SO THAT WHEN YOU RELEASE IT, THE EXAMINER CAN HEAR THE AIR SPIT.) (Then say I did not lose more than 4 PSI in one Minute.) IF HE/SHE DOESN'T HEAR THE AIR SPIT, YOU DIDN'T PUSH THE BRAKE.

2.) TELL THE EXAMINER THAT I
WILL NOW FAN THE BRAKE
(FOOT PEDAL). UNTIL THE LOW
AIR LIGHT AND BUZZER COMES
ON AT 55 PSI. OR ABOVE.

Fan Brake Pedal (Pushing and Releasing the Service Brake) (Hard Consistent Pressure.) Watch Air Gauge on Dash for Low Air Light and Buzzer.

(State at what PSI, they came on.)

3.) TELL THE EXAMINER THAT NOW, I WILL FAN THE BRAKE PEDAL UNTIL BOTH BRAKE

VALVES COME OUT AT 20/45 PSI.

Fan Brake Pedal (Pushing and **Releasing the Service Brake.**) (Hard Consistent Pressure.) Watch Both Brake Valves, Not the Gauges, Both Brake Valves **Should Come Out, At** approximately 20/45 PSI. (If **Both Valves Don't Come Out, Continue Fanning Until They Both Come Out.) (TELL THE EXAMINER WHEN THE VALVES CAME OUT.) {Note:} Even if you** must Fan down to 0 -PSI, until they come out. (Keep your eyes on the Valves Only.) (DO NOT TOUCH THE VALVES, AT ANY POINT). {IF YOU TOUCH THE **VALVES BEFORE OR AFTER, YOU AUTOMATICLY FAIL YOUR TEST].**

(If your Valves still do not Come Out, or if you do not feel that you did the AIR LOSE Test Right. (You must Tell the Examiner, that you want to do the Test over.) (If the Examiner says its ok.) Run the Air Back Up to the

120/140 or until the GOVERNOR Air Spits, at the Proper Level. Start over at the 4 PSI in one Minute, Do the 55 and the 20/45) Also.

YOU CAN DO THE AIR LOST TEST AS MANY TIMES AS NECESSARY BEFORE LEAVING THE CAB. (YOU MUST ASK THE EXAMINER FOR PERMISSION EACH TIME.)

-When Finish-

(PUT THE TRUCK IN NEUTRAL. BRAKES WILL ALREADY BE SET.)

THIS COMPLETES YOUR IN CAB TEST.

PUT THE TRUCK BACK IN NEUTRAL.

(TURN THE WHEEL ALL THE WAY TO THE LEFT.)

7. (EXAMINER'S LIGHT CHECK:)

(ASK THE EXAMINER IF HE/SHE WILL STEP OUT TO HELP CHECK THE LIGHTS IN THE FRONT, LEFT SIDE, REAR, AND RIGHT SIDE OF THE TRACTOR AND TRACTOR.)

(MAKE SURE THAT YOUR LIGHTS ARE ON. TURN THE KEY TO THE ON POSITION.) (ALL THE WAY TO THE RIGHT.)

*YOU WILL SHOUT TO THE EXAMINER WITH BOTH OF YOUR WINDOWS'S DOWN.
SAYING EACH LIGHT AND SIGNAL AS YOU OPERATE THEM.

{AS HE/SHE TRAVELS AROUND THE TRACTOR TRAILER.}

FRONT OF TRACTOR:

LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, HEAD LIGHTS, HIGH BEAMS, CLEARANCE LIGHTS, MARKER LIGHTS/REFLECTORS ON THE MIRROR.

LEFT SIDE OF TRACTOR:

TURN SIGNAL.

SIDE OF TRAILER:

CLEARANCE LIGHT, TURN
SIGNAL, ABS LIGHT, MARKER
LIGHTS/REFLECTORS.)

REAR OF TRAILER:

(LEFT/RIGHT TURN SIGNAL, 4 WAY FLASHERS, TAIL LIGHTS, BRAKE LIGHTS. {Push the Pedal.} CLEARANCE LIGHTS.

RIGHT SIDE TRAILER:

MARKER LIGHT/REFLECTORS, TURN SIGNAL, CLEARANCE LIGHTS.

RIGHT SIDE TRACTOR:

TURN SIGNAL.

(Put the Truck in Neutral, Turn the Truck Off. Put the Key in the Cup Holder or on the Platform. Brakes will already be Set.)

(DO NOT TAKE OR POCKET THE KEY. LEAVE IT IN THE TRUCK.

PRE-TRIP SLIP.
GOVERNOR SHUT OFF FIRST.

YOU CAN DO YOUR PRE – TRIP IN ANY ORDER THAT YOU CHOOSE TO. AS LONG AS YOU DO YOUR (GOVERNOR SHUT OFF AND THREE-PART AIR LOSE TEST BEFORE YOU EXIT THE CAB.) (WHICH IS THE ONLY AUTOMITIC FAIL, IF ITS NOT DONE ABSOLUTELY RIGHT.)

NOTE: (THIS IS THE GOVERNOR SHUT OFF TEST BEING DONE FIRST:)

WITH YOUR FOOT ON THE ACCELERATOR. HOLD THE RPM GUAGE AT 10/12 RPMs. UNTIL THE GOVEROR SPITS AIR AT 120/140 PSI.

1. AIR LOST TEST:

(THIS IS VERY IMPORTANT TO DO ABSOLUTELY RIGHT.)

(AGAIN, MAKE SURE THAT YOU HAVE ENOUGH AIR, THAT THE GAUGES ARE AT 120/140 PSI.)

(OR TO THE PROPER LEVEL.)
WHEN THE GOVERNOR SPITS
AIR. (STOP.)

PUT THE TRUCK IN NATARUL.

PUSH ACCELERTER TO RUN THE

ENGINE TO RISE AIR PRESSURE

UP TO 120/140 PSI.) (Run 10/12

RPMs) (OR UNTIL THE

GOVERNOR SPITS AIR AT THE

PROPER LEVEL.)

After raising the air level. (Do these steps:)

To Set Your Self Up for The Air
Lose Test

- 1. Put the truck in 1st gear. (Drive {D} for Automatics.)
- 2. Turn the Truck off. (KEY STRAIGHT UP AND DOWN.)
- 3. Take Foot off the Clutch. (<u>Not</u> <u>for Automatics</u>.) (KEEP FOOT OFF THE BRAKE.)
- 4. (Release the Brakes.) Push In (BOTH) the Yellow/Red Valves. (Make Sure the Valves Do Not Come Out When Pushed.)

5. Turn the Key to the on Position. (All the way to the right.) (Watch the Air Gauges Rise.) (It May Be At 100/110 PSI)

(Tell the Examiner before each action, what you are going to do.) (Afterword tell the results of what just happen).

- 1.) State that I should not lose no more than 4 PSI in one (1) Minute. (Ask the Examiner to Time You.) Push and hold the Service Brake (Foot Pedal) for 1 Minute, or until he/she says Ok. Watch the Air Pressure Gauge. (YOU MUST HOLD THE PEDAL, SO THAT WHEN YOU RELEASE IT, THE EXAMINER CAN HEAR THE AIR SPIT.) (Then say I did not lose more than 4 PSI in one Minute.) IF HE/SHE DOESN'T HEAR THE AIR SPIT, YOU DIDN'T PUSH THE BRAKE.
- 2.) TELL THE EXAMINER THAT I WILL NOW FAN THE BRAKE (FOOT PEDAL). UNTIL THE LOW

AIR LIGHT AND BUZZER COMES ON AT 55 PSI. OR ABOVE.

Fan Brake Pedal (Pushing and Releasing the Service Brake) (Hard Consistent Pressure.) Watch Air Gauge on Dash for Low Air Light and Buzzer.

(State at what PSI, they came on.)

3.) TELL THE EXAMINER THAT NOW, I WILL FAN THE BRAKE PEDAL UNTIL BOTH BRAKE VALVES COME OUT AT 20/45 PSI.

Fan Brake Pedal (Pushing and Releasing the Service Brake.) (Hard Consistent Pressure.) Watch Both Brake Valves, Not the Gauges, Both Brake Valves Should Come Out, At approximately 20/45 PSI. (If Both Valves Don't Come Out, Continue Fanning Until They Both Come Out.) (TELL THE EXAMINER WHEN THE VALVES CAME OUT.) {Note:} Even if you must Fan down to 0 -PSI, until

they come out. (Keep your eyes on the Valves Only.) (DO NOT TOUCH THE VALVES, AT ANY POINT). {IF YOU TOUCH THE VALVES BEFORE OR AFTER, YOU AUTOMATICLY FAIL YOUR TEST].

(If your Valves still do not Come Out, or if you do not feel that you did the AIR LOSE Test Right. (You must Tell the Examiner, that you want to do the Test over.) (If the Examiner says its ok.) Run the Air Back Up to the 120/140 or until the GOVERNOR Air Spits, at the Proper Level. Start over at the 4 PSI in one Minute, Do the 55 and the 20/45) Also.

YOU CAN DO THE AIR LOST TEST AS MANY TIMES AS NECESSARY BEFORE LEAVING THE CAB.

-When Finish-

(PUT THE TRUCK IN NEUTRAL. BRAKES WILL ALREADY BE SET.)

3. (SAFETY EQUIPMENT:)

- **1.) 10 BC Fire Extinguisher:** Fully Charged, Securely Mounted.
- 2.) 3 Reflective Triangles:
- **3.) Circuit Breakers:** The Truck Runs on Circuit Breakers. (Point to the Front Right Side of Cab.
 - 4. (SAFE START:)
- 1 A.) STANDARD: (Clutch In, Truck in Neutral), {Move the Stick Side to Side.}
- 1 B.) AUTOMATIC: (Truck in Neutral), {Check that it is in (N) For Neutral.}
- 2.) BRAKES ARE SET OR SAFE: Pull on Both Yellow & Red Air Valves.
- 3. (ABS LIGHT) Turn Key to on Position (Engine not Running.)
 ABS Light ON THE DASH AND ON THE SIDE OF THE TRAILER, WORKS, THEY COME ON AND GO OFF IN 5 SECONDS.

START: Start the Truck.

A. <u>STANDARD:</u> (Clutch Down to the floor) Turn Key to Start Engine. {Take Foot off The Clutch.

B. <u>AUTOMATIC:</u> (Push the Brake Pedal) And Turn the Key to Start Engine. {Take Foot of the Brake}.

(WITH YOUR FOOT ON THE ACCELRATOR, RUN YOUR AIR GAUGES BACK UP TO 120/140 PSI OR UNTIL THE GOVERNOR SPITS AIR. RUN AT 10/12 PRMs. (MAXIMUM PRESSURE) (HOLD IT WHILE YOU EXPLAIN THE FOLLOWING.)

- **5. (COMPONENT PARTS:)**
- DEF GAUGE: Will Rise to the Proper Level, Within 5 Seconds.

HORNS: A. City Horn Works -. B. Air Horn Works.

Signal Works, Right Turn Signal Works, 4 Way Flashers Work, Head Lights Work (leave them on for the Rest of Your Test.

Maneuvers and Road.), High Beams Work.

WINDSHIELD WASHER FLUID:

Windshield Washer Fluid Works,

WIPERS: Wipers Work, Not Bent, Missing, or Dry Rotted, Have Proper Tension too the Windshield.

WINDSHIED: Not Cracked, it is Clean, No Illegal Stickers to Obstructing the Drivers View.

HEATER AND DEFROSTER:

Defroster Works, Heater Works.
(Turn the Blower Switch on, turn dial to the Mix position.) Put Hand Over the Dash to Check the Defroster, and Under the Lower Vent to Check the Heater.

(Turn Blower Back Down or Off, so that the Examiner Can Hear What You're Saying.)

MIRRORS: Mirrors are Adjusted to the Drivers View, there Clean, Not Cracked.

(YOU SHOUD HAVE THE AIR
BACK AT THE 120/140 PSI, OR
TO THE PROPER LEAVEL.)
(MAXIMUM PRESSURE) AT THIS
TIME. (IF NOT, CONTINUE TO
RAISE THE AIR UP.)

6. (3 Brake Check:)

(Tell the Examiner what you are going to do before each action takes place.) (Then afterword, Tell the results of what just happen).

PUT THE TRUCK BACK IN GREAR. (LEAVE IT IN GEAR.)

(A. STANDARD: Push in the Clutch, Shift into First Gear) (B. AUTOMATIC: Put Truck in Drive, or {D}. (LEAVE THE TRUCK IN GEAR FOR THE ENTIRE BRAKE CHECK.) {Keep your Foot Back off the <u>Service Brake</u> until you need to check it}.

A. TRACTOR PARKING BRAKE CHECK:

PUSH IN THE RED VALVE (Trailer Brake Value) (TO
RELEASE THE TRAILER BRAKE.)

- STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, Then Push the Clutch back (in/down,) and PULL OUT THE RED VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRACTOR Parking Brake, then Release the Accelerator, and PULL OUT THE RED VALVE.

(State That: (The Tractor Brake Works.)

B. TRAILER BRAKE CHECK:

PUSH IN THE YELLOW VALVE (Tractor Parking Brake Valve)
(TO RELEASE THE TRACTOR
BRAKE.)

- 1. STANDARD: Slowly Ease up on the Clutch Pedal Until You Feel the Tension of The Engine Pulling Against the TRAILER Brake, The Push the Clutch Back (in/down,) and PULL OUT THE YELLOW VALVE.
- 2. AUTOMATIC: Slowly Push in on the Accelerator Pedal Until You Feel the Tension of the Engine Pulling Against the TRAILER Parking Brake, then Release the Accelerator, and PULL OUT THE YELLOW VALVE.

(State that The Trailer Brake Works.)

C. SERVICE BRAKE CHECK:

(Put your Foot on The Service Brake)

PUSH BOTH VALVES IN - (Red and Yellow) (TO RELEASE BOTH TRACTOR AND TRAILER BRAKE.)

1. STANDARD: Slowly Easy up on the Clutch Pedal, (BOTH

FEET OFF THE PEDALS)
(Moving Forward 5 – 10
Feet at 5 MPH,) (Apply the Service Brake. Then the Clutch.) (BRAKE THEN CLUTCH.) STOPPING THE VEHICLE.

2. AUTOMATIC: Slowly Push in on the Accelerator Pedal, (Moving Forward 5 – 10 Feet at 5 MPH,)
(Apply the Service Brake.)
STOPPING THE VEHICLE.

(State That the Service Brake Works, and that the Truck Did Not Pull to the Left or Right.)

THIS COMPLETES YOUR IN CAB

PUT THE TRUCK BACK IN NEUTRAL.

(TURN THE WHEEL ALL THE WAY TO THE LEFT.)

7. (EXAMINER'S LIGHT CHECK:)

(ASK THE EXAMINER IF HE/SHE WILL STEP OUT TO HELP CHECK THE LIGHTS IN THE FRONT, LEFT

SIDE, REAR, AND RIGHT SIDE OF THE TRACTOR AND TRACTOR.)

CLEARANCE LIGHT, TURN
SIGNAL, ABS LIGHT, MARKER
LIGHTS/REFLECTORS.)

(MAKE SURE THAT YOUR LIGHTS ARE ON. TURN THE KEY TO THE ON POSITION.) (ALL THE WAY TO THE RIGHT.)

*YOU WILL SHOUT TO THE
EXAMINER WITH BOTH OF
YOUR WINDOWS'S DOWN.
SAYING EACH LIGHT AND
SIGNAL AS YOU OPERATE THEM.

{AS HE/SHE TRAVELS AROUND THE TRACTOR TRAILER.}

FRONT OF TRACTOR:

LEFT TURN SIGNAL, RIGHT TURN SIGNAL, 4 WAY FLASHERS, HEAD LIGHTS, HIGH BEAMS, CLEARANCE LIGHTS, MARKER LIGHTS/REFLECTORS ON THE MIRROR.

LEFT SIDE OF TRACTOR:

TURN SIGNAL.

SIDE OF TRAILER:

REAR OF TRAILER:

(LEFT/RIGHT TURN SIGNAL, 4 WAY FLASHERS, TAIL LIGHTS, BRAKE LIGHTS. {Push the Pedal.} CLEARANCE LIGHTS.

RIGHT SIDE TRAILER:

MARKER LIGHT/REFLECTORS, TURN SIGNAL, CLEARANCE LIGHTS.

RIGHT SIDE TRACTOR:

TURN SIGNAL.

(Put the Truck in Neutral, Turn the Truck Off. Put the Key in the Cup Holder or on the Platform. Brakes will already be Set.)

(DO NOT TAKE OR POCKET THE KEY. LEAVE IT IN THE TRUCK.



Pre-Trip Smooth Flow Word Definitions A-Z

Abrasions – An area damaged by Scraping or Wearing away.

ABS – Antilock Braking System (for Motor Vehicle).

Adjusted – Alter or move (something) slightly to achieve the desired fit, appearance, or result.

Air Lines – Are the red and blue air lines that are between the Tractor and the Trailer. That supplies the air to the brake system. The red line is the emergency line. And the blue line is the service line. Also, the Black Air Lines that Hang Down and Run Under the Length of the Trailer.

Air Valves – Are the Red and Yellow Nobs that allow the Air Lines the Flow or Stop, to allow the Brakes to be Set or Released.

Apron – Is the steel plate around the kingpin. It is the upper part of the trailer where the kingpin is, or is the top front part of the trailer, where the fifth wheel connects.

Axel Seal – The part that seals the connection of a CV axle (driveshaft) to the transmission or rear differential. To keep the transmission oil from leaking out.

Bare – Without the appropriate, usual, or natural covering.

Belt Driven – Belts used as a source of motion, to transmit power efficiently of to track relative movement.

Belts – Is a loop of flexible material used to link two or more rotating shafts mechanically, most often parallel.

Between – at, into, or across the space separating (two objects or regions).

Binding – The action of fastening or holding together

Blower Switch – A device for making, breaking, or changing the connections in an electrical circuit. For producing a current of air or gas

Bolts – A metal rod or pin for fastening objects together that usually has a head at one end and a screw thread at other and is secured by a nut.



Both Ends – The one as well as the other. The **Tips.** Or where something ceases to exist.

Brake Chamber – Are round metal containers, located at each wheel, where compressed air is converted into mechanical force to apply the brakes and stop the vehicle.

Brake Drum – A revolving cylinder on the wheel of a vehicle or the revolving part of an engine or machine upon which the brake shoe or brake band presses.

Brake Hose – A flexible tube connecting the brake pipes of adjoining vehicles (such as railroad cars).

Brake Lining – Brake Shoes. The facing of brake bands especially on trucks and automobiles. Also: The Fabric used for such Lining.

Brakes Set – To fix firmly: Make immobile.

Broke – To Separate into two or more pieces, To Fracture, Rupture, Cut, Splinter.

Broken – To Shatter, not working Properly. Being irregular, Made weak.

Bulges – To be Swollen, To Bend,

Bushing – A usually removable cylindrical lining for an opening (as of a mechanical part) used to limit the size of the opening, resist abrasion, or serve as a guide.

Cat Walk – The Plate behind the cab or sleeper covering over the frame giving a safe place to stand.

Check – To inspect, examine, or look at appraisingly or appreciatively.

Circuit Breakers – Is an automatically operated electrical switch designed to protect an electrical circuit from damage caused by excess current from an overload or shot circuit.

Clamps – Is the C Clamp that is Tightened around the Slack Adjuster, which keep it from leaking or falling in to two pieces.

Clearance – Space or Gap Between the 5th Wheel and the Apron. Also, Proper Space Between the Tractor Frame and the Landing Gear, so that they do not Hit or Run in to each Other.



Clearance Lights – The light at the top of the Tractor and Trailer, In the From Sides and Rear of the Vehicle. (To alert driver of the trucks presence on the road).

Closes – Move or cause to move as to cover an opening.

Clutch – A mechanism for connecting and disconnecting a vehicle engine from its transmission system.

Color – One, or any mixture, of the constituents into which light can be separated in a spectrum or rainbow.

Control Arm – is the hinged suspension link that connects the chassis and the suspension that carries the wheel. Attached with a single pivot, normally a rubber bushing, the control arm can adjust the position of the outboard end while sustaining the radial distance from the inboard mount.

Control Mount – is at the back of the Trailer. It is a large box each contains the (Spring Mount, Spring, U- Bolt, and Shock). Also has the Toque Bar, Bushing, and Bolt.

Cotter Keys – Is a metal fastener, like a staple or a rivet. Typically made of thick wire with a half-circular cross section, split pin comes in multiple sizes and types.

Cracked – Damaged and showing lines on the surface from having split without coming apart.

Cradle – A Mounted slot or groove that holds something in place.

Cross Members – Are literally the backbones of a truck trailer, providing stability and supporting the bulk of a trailers load. Like other components of a truck trailer, semi-trailer cross members are subject to weather, wear, age, and weight.

Cut – The act of being sliced with a sharp edge. A tear, hole, or wound it causes.

Dangerously Thin – Thin brakes or Brake Pads that have become worn over time.

Debris – Is narrow or not very thick. It can also describe a layer of something that is not very think, such as paper. To thin something out is to make it lesser or weaker, like thinning out.

Dented – Marked, something has an adverse effect on it, or diminish.



Dip Stick – A graduated rod for measuring the depth of a liquid, especially oil in a vehicle's engine.

Drive Axel – Axles are rods shafts that connect to the drive wheels. The main purpose of axles is to transfer power from the transmission to the wheels.

Drive Shaft – A rotating shaft which transmits torque in an engine.

Dry Rotted – Having lost all wetness or moisture over a period, gradually deteriorate.

Equipped – Supply with the necessary items for a particular purpose. To prepare (someone) mentally for a particular situation or task.

Evenly Worn – So as to present a flat or uniform surface or line. damaged and shabby because of much use.

Examiner – A person who administers and grades examinations to test people's knowledge or proficiency.

Extended – Made larger, enlarged. Lasting longer than is usual or expected; prolonged.

Frayed – Unraveled or worn.

Freely – Without restriction or interference.

Fully Extended – Completely or entirely; to the furthest extent. Made larger, enlarged. Lasting longer than is usual or expected; prolonged.

Fully Raised – Completely or entirely; to the furthest extent. Elevated to a higher position or level; lifted.

Gap – A break or hole in an object or between two objects.

Gauges -

- A. **Oil Gauge:** Is an indicator on the dashboard. That shows the level between High or ow pressure.
- B. **Water Gauge:** is an indicator on the dashboard. That show that the water is at a High or Low level.
- C. **Voltmeter:** It is a Battery indicator that shows the batteries state of charge.



- D. Air Gauge: A gauge for measuring air pressure.
- E. **DEF Gauge:** The DEF (diesel exhaust fluid) light is a driver warning system that lets you know when your DEF tank is nearly empty. DEF is, essentially, a mixture that is added to the vehicle's engine to reduce environmental harm by combining with diesel gas.
- F. Air Gauges: -

Gear Dirven – Transmission of motion or torque from one shaft to anther by means of direct contact between toothed wheels.

Glad Hands – Are the couplers at each end of the red and blue air lines, that connect to the couples on the Trailer. Two seal the two together

Greased – Is a thick, oily substance which is put on the moving parts of car, trucks, and other machines in other to make them work smoothly.

Hanging – Something suspended or dangling free, to appear to hang down.

Hanging Wires – Wires they are separated from each other, dangling free, to appear to hang down.

Hinges – a movable joint or mechanism on which a door, gate, or lid that swings as it opens and closes or which connects linked objects.

Holster – A Mounted Pocket, slot, or groove that holds something in place.

Hoses – A flexible tube for conveying liquids or gases under pressure.

Hub Seal – Is formulated to stop leaks in steering axles and trailer hubs heavy duty trucks.

ICC Bar – To prevent a vehicle from sliding under the trailer in a collision. (Rear Impact Guard) Is called the (Mansfield Bar). Its namesake name is death.

Illegal – Contrary to or forbidden by law, especially criminal law.

Inch of Play – A unit of length equal to 1/3 yard.

Indicate, Indicating - To point out. Or to suggest as a desirable or necessary course of action.



Inner Seal Leak – Usually happens if there is an issue with the master cylinder, brake booter, or a low brake fluid level in the reservoir. However, air in the brake line resulting from a leak can also lead to a soft brake pedal feel.

Landing Gear – Refers to the retractable supports (Legs) that keep a trailer level when the tractor is removed.

Lenses – A piece of clear or colored glass or other transparent substance with curved sides for concentrating or dispersing light rays, used singly.

- A. Amber A yellow light used as a cautionary signal.
- B. Clear A light with a reflector and special lens mounted on the front of a vehicle to illuminate the road ahead.

Level – A horizontal plane or line with respect to the distance above or below a given point.

Locking Jaw – The coupling is when the truck's 5th wheel locking jaws lock around the trailer's kingpin. This connection allows the truck to haul the trailer. Proper coupling techniques can prevent unnecessary damage to the equipment.

Loose – Not firmly or tightly fixed in place; detached or able to be detached.

Looseness – Not fastened. Retained, or contained, tight, or lacking restraint.

Marker Light – Lamp, Side Maker: Lamps which show to side of a vehicle, permanently mounted as near as practicable possible to the front and rear edges to indicate the along the side on vehicles 30 feet long and over. (Amber at front, amber midway along the side when required, red at the rear).

Missing – (A thing) not able to be found because it is not in its expected place. Not present or included when expected or supposed to be.

Mix - Combine or put together to form one substance or mass.

Neutral – A disengaged position of gear in which the engine is disconnected from the driven parts.

Obstruct – Prevent or hinder (movement or someone or something in Motion). To deliberately make (something) difficult.



Opens – Move or adjust (a door or window) to leave a space allowing access and view.

Peeling – (Of a surface or object) lose parts of its outer layer or covering in small strips or pieces.

Pins – A metal pin used to fasten two parts of a mechanism together. A split pin that is opened out after being passed through a hole. (Cotter Pin).

Platform – Is the metal base where the Fifth is connected to, by two large cotter pins on each side. The platform is fastened down to the tractor frame with at least 6 to 8 mounting blots.

Position – A particular way in which someone or something is placed or arranged.

Pressure – The force exerted per unit area. (PSI).

Proper Tension – The act of straining or stretching.

Puddles – A pool of liquid. spill, wet surface.

Reflective Triangles – Is an equilateral (equal-sided) or around 600mm in size made of red reflective material. To be put on the side of the road by anyone to warn other drivers of a breakdown or crash.

Reflectors – Red or White reflective tape or reflectors attached to the Tractor Trailer.

Registration – inserting in an official register; the act of making a list, catalogue, schedule, or register, particularly of an official character, or of making entries therein.

Release Arm – Is the handle on the left side of the 5th wheel slid plate that disconnects the locking jaw from around the king pin to separate the tractor from the trailer.

Replacing – Put (something) back in a previous place or position.

Rivets – Metal pin or bolt for holding together two plates of metal, its headless end being beaten out or pressed down when in place.



Rubber Grommets – Is the rubber washer in between the gladhand connector to keep the air from getting out.

Rubber Seals – Is a device that is used to prevent the leakage of lubricating oil in mechanical equipment by close the spaces between the moving and stationary components of the equipment. (Rubber oil seals, oil seals, oil gaskets or oil seals.

Rust Trail – The effects of wheel corrosion or looseness on the lug nuts.

Safety Chain – A Chain that in place to securer something from coming off or fall from the vehicle.

Safety Latch – Any latch having a stop or other device to prevent it from being accidentally opened.

Secure – Fixed or fastened so as not to give way, become loose, or be lost.

Securely Mounted – To secure an object, you fasten it firmly to anther object. Firmly in position.

Separation – The action or state of moving or being moved apart. A point, line, or means of division, space, or gap.

Shifted – To move or cause to move from one place to another, especially over a small distance. Change in direction, move from side to side.

Shiny Threads - (a smooth surface) reflecting light, typically because of a very clean or polished. Cut, thin strand, little pieces.

Shock – A shock absorber is a device for absorbing jolts and vibrations, especially on a vehicle.

Shoes – The long-curved blocks that press on the inside of the brake drum.

Slack Adjuster – A lever attached to the brake camshaft and connected to the brake chamber push rod. It provides a means of adjusting the brakes to compensate for brake lining wear.

Sliding Fifth Wheel – A sliding fifth wheel is mounted to the frame with ability to slide the 5th wheel forward and backward along the frame rails.



Sliding Tandem – Is a (Slider): Mechanism that allows a tandem axel suspension to be moved back and forth at the rear of a semi-trailer, for the purpose of adjusting the axles and fifth wheel.

Soot – A black powdery or flaky substance consisting largely of amorphous carbon, produced by incomplete burning of organic matter.

Space – The position (two or More items) at a distance from one another.

Spring Mounts – A spring hanger is a subset of either variable or constant spring supports that attach directly to structural steel components and are located above the supported member. Constant Spring Hangers.

Steer Axel – A axle that pivots at the hub to allow the wheel to follow the travel of the vehicle in the front of the tractor.

Stickers – An adhesive label or notice, generally printed or illustrated. Decal, label, marker, sign, transfer.

Strap or Straps – A handle, tie down, A fastener used to hold down cargo or equipment during transport.

Support – A thing that bears the weight of something or keeps it upright. Gives assistance to, hold up.

Three Points of Contact - When getting in and out of the Tractor or Truck Cab. You must use 3 Points of Contact. Which means, you must use 2 hands and 1 foot, or 2 feet and 1 hand. At all times. You must always hold on to the handles. (Use the rails or lift gate.) Do not jump off the Truck or the Trailer.

Tight – Fixed, fastened, or closed firmly; hard to move, undo, or open.

Torque Arm – A torque rod can also be called a radius rod, radius arm, torque arm, dog bone. Tor rods are suspension links that are meant to limit the movement of the axles without limiting suspension articulation. Torque arm suspensions are very common on medium and heavy-duty trucks and trailers. Torque rods can be longitudinal (running forward and aft), or they can be transverse (running side to side).

Torque Bar – A torque rod can also be called a radius rod, radius arm, torque arm, dog bone. Tor rods are suspension links that are meant to limit the movement of



the axles without limiting suspension articulation. Torque arm suspensions are very common on medium and heavy-duty trucks and trailers. Torque rods can be longitudinal (running forward and aft), or they can be transverse (running side to side).

Tread Depth – The tread of a tire or track refers to the rubber on its circumference that contacts the road or the ground. As tires are used, the tread is worn off, limiting its effectiveness in proving traction. A worn tire can often be retreaded.

Turn Signals – One of the lights on a vehicle that flash to indicate that the vehicle is turning left or right.

Twisted – Form into a bent, curling, or distorted shape.

U Bolts – A U-Bolt is a bolt in the shape of a U with screw threads on both ends. Primarily, the U-Bolt provides the force required to clamp the leaf spring and related components firmly together.

Unauthorized – Not having official permission or approval.

Universal Joint – Are X-shaped parts typically made of steel with a bearing cap at each end that allows the vehicle's rigid driveshaft to connect to the transmission and rotate freely.

Valve Stem – The **shaft** of the **devices** used the shut something on, out, up, down, one side, or the other.

Valves - Mechanical devices by which the flow of **Air**, liquid, gas, or loose material in bulk may be started, stopped, or regulated by a movable part that opens, shuts, or partially obstructs one of more ports or passageways.

Vent – An opening that allows air, gas, or liquid to pass out of or into a confined space.

View – To look at attentively. scrutinize, observe view an exhibit. To look on in a particular light.

Weight – a body's relative mass or the quantity of matter contained by it, giving rise to a downward force; the heaviness of a person or thing.



Welds – A weld (Bead) is created by depositing a filler material into a joint between two pieces of metal.

Wipers – A windshield wiper with moves across the surface of the windshield.

Wiping – Clean or dry (something) by rubbing its surface with a cloth, a piece of paper, or one's hand.

Wires – A length or quantity of wire used, for example, for fencing or carry an electric current.

Worn – Damaged and shabby because of much use. No longer usable

Z Spring – The 'z' spring is also called double cantilever spring. It is made up of 0.5mm wire. The spring consist of two coils of very small internal diameter. It should be placed perpendicular to palatal surface of tooth. The spring can be made for movement of single incisor or two incisors.

Definitions are collected from Various resources. Dictionary's, and Inter Net Sources.



Pre – Trip Smooth Flow Starting the Truck

Turn Key to Strat Engine – With the Clutch to the Floor, Then Take Foot off the Clutch.

Brakes, Valves and Paddles

Tractor Brake Valve: Is the **Yellow** Parking Valve

Trailer Brake Valve: Is the **Red** Trailer Brake Valve

Service Brake: Is the **Foot Brake Pedal** (In the Center)

Clutch Paddle: is the Pedal to the Far Left. It is Not a Pacifier to Hold your Foot on. It is not an Ottoman to Rest your Foot on. It should only be on the Foot, to Start the Truck, or when you come to a Complete Stop. There is a Spring in the Clutch. That is to be Pushed or Bounced, when Shifting Gears.

Accelerator: is the Pedal to the far right

Raising the Air Level: 10/12 – Looking at the RPMs Gauge

Proper Level: 120 PSI or to what that truck will allow – Looking at both Air Gauges. It does not make a difference as to which Gauge you use when responding to the Examiner.

Governor Spits – When the Governor Spits Air. The Air Pressure is at its Highest Level.

Using the Brake Valves

- A. **Tractor Brake Valve:** Push in the Yellow Valve to Release the Brakes. Pull the Valve to **Set or Safe** the Brakes. The Valve is Shaped Like a Diamond. You will always use it.
- B. **Trailer Brake Valve:** Push in the Red Valve to Release the Brakes. Pull the Valve to **Set or Safe** the Brakes. The Valve is Shaped Like a Stop Sign. So that you will (Stop and Think) before Pushing it.
- C. **Service Brake:** The Service Brake is the Foot Brake Pedal.



Air Lose Test

- A. As of 2023. In some States, the Air Lose Test must be done first.
- B. It must be done perfect.
- C. You only get two changes.
- D. You must blow your horn when you complete the Air Lose Test. If you feel good about it.
- E. If you done feel comfortable about what you did the first time.
- F. You must ask the Examiner, for a change to do it over a second time. Then blow your horn when you are done.

Setting Yourself Up for the Air Lose Test

- 1. **Turning the wheel to the Left** Is to be able to see behind the left tire, to see your parts outside.
- 2. **Putting the Truck in 1**st **Gear** for the (Standard). **Or in Drive (D)** for the (Automatic) To hold the Tracker Trailer from moving during Brake checks.
- 3. **Turning the Truck off** Key Straight Up & Down. The Truck is off when the Key is in the (Straight Up and Down) Position.
- 4. **Taking the Foot off the Clutch** To keep the truck from Rolling, while doing the Brake test.
- 5. Running the Air level back up to do the Air Lose test Run the RPMs up to 10/12. while running the Air Back Up to 120 PSI, or to the Proper Level for that Vehicle.
- 6. Releasing the Brake Valve: Push both Yellow and Red Valves in (Make sure the Red Valve does not pop out). (There is about 14 feet of airline, from the Yellow Valve to the front Brakes. And there is at least 40 to 53 feet of airline, to the rear Trailer Brakes). When you are Releasing the Brake Valves. Air passes through the airlines, which will deplete the Air that you raised back up to 120 PSI. (Be careful).



- 7. **Turn the key to the on Position** Watch the Air Gauges Rise. It May Be At 100/110 PSI.
 - While telling the Examiner what you will do. Keep your feet on the floor in between your talking to Him/Her. (Call and Response).
 - A. Tell the Examiner: With my foot on the service brake, I will not lose more than 4 PSI in one Minute. (Can you time me). Press the service Brake. Keep your foot on the brake until He / She tells you to remove it. Then state- I did not lose more than 4 PSI in one Minute.
 - B. Tell the Examiner: Now I will Fan (Pump) the Service Brake. And the Low Buzzer and Light will come on at 55 PSI or above. Fan (Pump) the Brake. And when it comes on. (Immediately take your foot off the Brake Pedal). Stay at what PSI Low Buzzer and Light came on.
 - C. Tell the Examiner: That now I will Fan (Pump) the Service Brake until both Brake Valves (Yellow & Red) come out at 40 PSI. Keep your eyes on the Valves, (Not the Gauges). Do not Touch them Before or After. If only one Valve comes out. Speed up and slow down your Fanning (Pumping) until it comes out. Stay that the Valves came out (At the PSI that it comes out). (Now if both Valves do not come out). Air the truck back up to the 120 PSI or to the Proper Level. Then Start the Air Lose Test over. Do All Three Test over at the 4 PSI in one Minute, The 55 PSI, and the 40 PSI.) The Air lose test must be done perfectly right. (Like Siamese Triplets).

Using Your Mirrors:



Look at all your Mirrors before you move Backward of Forward or from Side to Side.

A. Top Mirrors

- 1. Are for Seeing Distance.
- 2. To See Down Both Sides of the Tractor and Trailer. From the Top to the Bottom of it.
- B. Bottom Spot or (Bugeye) Mirrors
 - 1. To See Your Lane Lines on Both Sides, All the Way Back to the Trailer.
 - 2. To See Your Blind Spots.
 - 3. To See the Curds.
 - 4. To See any Traffic in the Lane Beside You.
- C. Hood, Doggy Window, and the Passenger Side Top Window Mirrors.
 - 1. The are Cosmetic Mirrors.
 - 2. They are not on all Trucks (**Note:** I Would Have them Installed on anything that I would Drive.)

Suspension:

- A. **Steering Shaft** A shaft that connects the steering wheel of a vehicle to the steering mechanism.
- B. **Pitman Arm** A steering in an automobile or truck. As a linkage attached to the steering box.
- C. **Draglink** A rod connecting the steering gear lever to the steering knuckle in automotive vehicles.
- D. **Steering Knuckle** A steering knuckle or upright is that part which contains the wheel hub or spindle, and attaches to the suspension and steering components.
- E. **Tie Rod** A tie rod connects, or ties, the front wheel of the vehicle together so they both turn from left to right at the same time.
- F. **Control Mount** is at the back of the Trailer. It is a large box each contains the (Spring Mount, Spring, U- Bolt, and Shock). Also has the Toque Bar, Bushing, and Bolt.



Gear Driven and Belt Driven Parts

Alternator – Belt Driven

Water Pump – Gear or Belt Driven

Air Compressor – Gear Driven

Power Steering Pump - Gear Driven

Parts May Differ Per Year, Types, Models and Manufacturers.



(SHIFTING TIPS) – (START IN 3RD GEAR)

AT 15/17 RPMs SHIFT TO 4TH

AT 15/17 RPMs SHIFT TO 5TH

AT 15/17 RPMs SHIHT TO 6TH

(NOW LOOK AT THE MPHs ONLY)

6TH GEAR IS 15 MPH

BOTTOM – CENTER – TOP OF THE GEAR

10 MPH - 15 MPH - (20 MPH) (IS AUTOMATICLY AT 15/17 RMPs)

Shift – Clutch to Natural, Clutch to Gear. (BOUNCE/BOUNCE)

7TH GEAR IS 25 MPH

BOTTOM – CENTER – TOP OF THE GEAR

20 MPH – 25 MPH – (30 MPH) (IS AUTOMATICLY AT 15/17 RMPs)

Shift – Clutch to Natural, Clutch to Gear. (BOUNCE/BOUNCE)

8TH GEAR IS 35 MPH

BOTTOM – CENTER – TOP OF THE GEAR

30 MPH – 35 MPH – **(40 MPH) (IS AUTOMATICLY AT 15/17 RMPs)**

Shift – Clutch to Natural, Clutch to Gear. (BOUNCE/BOUNCE)

9TH GEAR IS 45 MPH

BOTTOM – CENTER – TOP OF THE GEAR

40 MPH - 45 MPH - (50 MPH) (IS AUTOMATICLY AT 15/17 RMPs)

Shift – Clutch to Natural, Clutch to Gear. (BOUNCE/BOUNCE)

10TH GEAR IS 55 MPH

BOTTOM – CENTER – REST OF THE GEARS

50 MPH – 55 MPH – AND THE ABOVE MPHs



DOWN SHIFTING – FROM 10TH GEAR OR ABOVE 55 MPH.

(APPLY THE SERVICE BRAKE TO SLOW THE TRACKER AND TRAILER DOWN).

- A. SLOW DOWN TO 50 MPH Clutch to Natural, <u>Stab/Kick</u> the Fuel Pedal to 10/12 RPMs, Clutch to 9th Gear. {Before RPMs fall Below 10 RPMs.}
- B. SLOW DOWN TO 40 MPH Clutch to Natural, <u>Stab/Kick</u> the Fuel Pedal to 10/12 RPMs, Clutch to 8th Gear. {Before RPMs fall Below 10 RPMs.}
- C. SLOW DOWN TO 30 MPH Clutch to Natural, <u>Stab/Kick</u> the Fuel Pedal to 10/12 RHMs, Clutch to 7th Gear. {Before RPMs fall Below 10 RPMs.}
- D. SLOW DOWN TO 20 MPH Clutch to Natural, <u>Stab/Kick</u> the Fuel Pedal to 10/12 RPMs, Clutch to 6th Gear. {Before RPMs fall Below 10 RPMs.} NOTE: WHEN PUSHING THE CLUTCH (ONLY BOUNCE THE CLUTCH PEDAL SPRING ½ WAY IN 2 TIMES), NOT TO THE FLOOR.
- E. COME TO A COMPLETE <u>STOP.</u> WHILE IN GEAR, (HOLD THE CLUTCH TO THE FLOOR).
- F. DROP THE FLICKER DOWN ON THE STICK SHIFT.
- G. GO BACK TO 3RD GEAR. (I CALL THIS STOP, DROP, AND GET READY TO ROLL).
- H. NOTE: NOW WHEN DOWN SHIFTING. YOU CAN DROP YOUR GEARS ONE AT A TIME, OR TWO AT A TIME. (IF YOUR SLOW ENOUGH).
- I. BUT, WHEN UP SHIFTING, YOU CAN ONLY SHIFT UP A GEAR, ONE GEAR AT A TIME.
- J. NOTE: I CHOOSE TO USE THE EVEN NUMBERS TO SHIFT GEARS UP AND DOWN.
- K. WHEN YOU ARE ON THE EVEN NUMBERS. (WEATHER UP OR DOWN). YOU ARE IN THE *MIDDLE* OF THE GEAR.
- L. 20 IS THE TOP OF 6^{TH} GEAR, AND THE BOTTOM OF 7^{TH} GEAR.
- M. 30 IS THE TOP OF 7^{TH} GEAR, AND THE BOTTOM OF 8^{TH} GEAR.
- N. 40 IS THE TOP OF 8TH GEAR, AND THE BOTTM OF 9TH GEAR.
- O. 50 IS THE TOP OF 9TH GERA, AND THE BOTTOM OF 10TH GEAR.

NOTE: IF YOU CAN CONTROL THE TRAILER. YOU CAN DOWN SHIFT THE VEHICLE. (WHEN YOU APPLY YOUR BRAKE TO SLOW DOWN. THE TRAILER PUSHES YOU IN YOUR BACK. SLOW DOWN ABOUT 5 MPH,



WITH IS TO THE EVEN NUMBER UNDER THAT GEAR. THEN SHIFT, (STAB/KICK) THE FUEL PEDAL, SHIFT TO GEAR.

NOTE: You do not use the stick shifter too speed up, or slow down. You use the shifter because you first got to the proper speed, then shift in to the proper gear.

SHIFTING & CLUTCHING INFOMATION

- A. STARTING IN 3RD GEAR
- B. 15/17 RPMS TO 4^{TH} THROUGH TO 6^{TH} GEAR
- C. 15/17 RPMS FROM 6^{TH} TO 10^{TH} GEAR
- D. TO DOWN SHIFT. <u>BRAKE</u> TO SLOW THE TRACTOR AND TRAILER DOWN. <u>CLUTCH OUT</u> OF GEAR TO NEUTRAL, QUICKLY <u>(STAP/KICK)</u>
 THE <u>FUEL PEDAL</u> TO RAISE THE RPMs TO 12 RPMS, THEN <u>CLUTCH</u>
 TO THE LOWER DESIRED GEAR (BEFORE THE RPMS FULL BELOW 10 RPMS.
- E. YOU CAN ONLY UP SHIFT ONE GEAR AT A TIME.
- F. YOU CAN DOWNSHFT ONE OR TWO GEARS AT A TIME.
- G. WHEN CLUTCHING BOUNCE THE CLUTCH SPRING. THEN TAKE YOUR FOOT ALL THE WAY OFF OF THE CLUTCH COMPLETELY, AND REST YOUR FOOT ON THE FLOOR IN BEWEEN EVERY SHIFT.

DOUBLE CLUTCHING

BOUNCE: THE CLUTCH **(THE SPRING)** TWICE WHEN UP SHIFTING. (NOT TO THE FLOOR.)

WHEN UP SHIFTING – RAISE THE RPMs UP TO 15/17 RPMs (ACCELERATE) BOUNCE THE CLUTCH (THE SPRING) ONCE TO GET OUT OF THE GEAR, PULSE IN NEUTRAL, WITH YOUR FOOT ALSO OFF THE FUEL PEDAL FOR A SECOND (RAISE THE TOES UP). THEN BOUNCE THE CLUTCH (THE SPRING) ONCE AGAIN (QUICKLY) TO PUT IT INTO THE



GEAR. (MAKE SURE THAT THE RPMs DON'T FALL BELOW **15** RPMs). WHICH IS THE **(SWEET SPOTS.)**

NOTE: IF THE RPMs FALL BELOW 15 RPMs, (WHEN UP SHIFTING. (STAB/KICK) THE FUEL PEDAL QUICKLY, TO 10 RPMs (WHICH IS THE SECOND SWEET SPOT,) CLUTCH INTO GEAR.)

WHEN DOWN SHIFTING- SLOW THE TRACKTOR AND TRAILER DOWN. (BY USING THE BRAKE PEDAL) BOUNCE THE CLUTCH (THE SPRING) ONCE TO GET OUT OF GEAR. QUICKLY STAB/KICK THE ACCELERATE TO RAISE THE RPMs UP TO 12 RPMS. (MAKE SURE THE RPMs DON'T FALL BELOW 10 RPMs). THEN BOUNCE THE CLUTCH (THE SPRING) THE SECOND TIME TO PUT IT INTO A LOWER GEAR.

NOTE: (IF IT FALLS BELOW 10 RPMs. **STAP/KICK** THE ACCELERATER AGAIN TO THE 12/10 RPMs. THEN CLUTCH INTO GEAR.

MAKING TRUNS

- A. IF POSSIBLE, MAKE ALL TURNS IN 6^{TH} GEAR.
- B. **RIGHT TURNS** WAIT UNTIL YOUR SHOLDER IS PARALLEL WITH THE CURB ON YOU RIGHT SIDE. MAKE YOUR TURN.
- C. WATCH THE TRAILER IN THE BOTTOM RIGHT (BUG EYE OR SPOT MORROR) THE HOLE TIME THE TRAILER IS MOVING. DO NOT HIT THE CUB OR ANYTHING ELSE WITH THE TRAILER OR THE WHEELS. (STOP IF YOU HAVE TO).
- D. **LEFT TURNS** GO STRAIGHT FORWARD UNTIL YOURS SHOLDER IS AT THE CENTER YELLOW LINE, OR THE CENTER OF THE LANE BEFORE YOU MAKE THE TURN.
- E. WATCH THE TRAILER IN THE BOTTOM LEFT (BUG EYE OR SPOT MORROR) THE HOLE TIME THE TRAILER IS MOVING, DO NOT HIT THE YELLOW LINE, OR A CAR. (STOP IF YOU HAVE TO).



STOPPING THE TRACTOR & TRAILER

- A. WHEN STOPPING THE TRUCTOR & TRAILER. APPLY THE BRAKE ONLY, SLOWING THE TRUCK DOWN ALL THE WAY UNTIL ABOUT FIVE TOO TEN FEET BEFORE COMING TO A COMPLETE STOP.
- B. THEN APPLY THE CLUTCH TO THE FLOOR AND FINISH OFF BY APPLING THE BRAKE TO THE FLOOR, STOPPING THE TRUCK.
- C. EVERY TIME YOU COME TO A COMLPETE STOP. THE CLUTCH MUST BE ON THE FLOOR, TO KEEP THE TRUCK FROM STALLING OUT OR BUCKING. BRAKE ON THE FLOOR ALSO, TO KEEP THE TRUCK FROM ROLLING. (STAY IN GEAR.)

TAKING OFF FROM A COMPLETE STOP

- A. WITH YOUR FEET ON BOTH THE BRAKE AND THE CLUTCH PEDALS.
- B. EASY UP ON THE CLUTCH, UNTIL YOU FILL IT TUGS. RELAX YOUR FOOT WHILE ON THE BRAKE PEDAL. (APPLING PRESSURE ON THE BRAKE HARD ENOUGH TO KEEP THE TRUCK FROM ROLLING BACKWARD, AND SOFT ENOUGH TO ALLOW THE TRUCK TO PULL YOU FORWARD.)
- C. AS YOUR VEHICLE MOVES FORWARD.
- D. APPLY MORE PRESSURE ON THE FUEL PEDAL (ACCELERATE,) ALSO AT THE SAME TIME. RAISE UP OFF THE CLUTCH (LIKE A SEE SAW MOTION.) RAISE YOUR RMPs UP TO 15/17 RPMs. THEN START YOUR SHIFT PATTERN. (EASE AND FEED.) YOUR PEDALS, (LIKE DOING A TUG TEST, ESPECIALLY ON HILLS.)



THERE ARE ONLY 4 REASONS TO HAVE THE CLUTCH PEDAL ON THE FLOOR

- A. TO START THE TRUCK.
- B. TO PUT THE TRUCK IN GEAR.
- C. WHEN YOU COME TO A COMPLETE STOP.
- D. WHEN YOU ARE DOING A ROLLING STOP. **(EASE AND FEED.)** YOUR PEDALS.

EASE AND FEED MEANS TO:

- 1. AS YOU RAISE YOUR LEFT FOOT UP OFF OF THE CLUTCH, UNTIL YOU FEEL THE TUG. (LIKE WHEN YOU DO YOUR TUG TEST.)
- 2. **BRAKE CONTROL:** HOLD YOUR FOOT ON THE BRAKE, HARD ENOUGH TO KEEP THE TRUCK FROM ROLLING BACKWARD, BUT LIGHT ENOUGH FOR THE TRUCK TO MOVE YOU FORWARD. (WHEN IT TUGS FORWARD.) TAKE YOUR RIGHT FOOT OFF THE BRAKE, PUT YOUR RIGHT FOOT ON THE GAS PEDAL. (BEGAIN TO ACCELERATE.)
- 3. **SEA SALT THE PEDALS:** EASE YOUR LEFT FOOT SLOWLY UP OFF OF THE CLUCTH. AS YOU FEED (ACCELERATE) YOUR RIGHT FOOT DOWN ON THE GAS PEDAL, UNTIL YOU CAN BE ALL THE WAY OFF OF THE CLUCTH WITH YOUR LEFT FOOT, AND BE FULLY IN CONTROL OF THE GAS PEDAL WITH YOUR RIGHT FOOT.



NOTE:

A. ANY TIME THAT YOU TOUCH THE CLUTCH. ONLY **BOUNCE (OR PRESS)**THE CLUTCH PEDAL SPRING DOWN ABOUT HALF WAY EVERY TIME.
TWO TIMES, (**BOUNCE / BOUNCE.**) ONCE TO GET OUT OF GEAR, AND
ONCE TWO GET INTO GEAR.

B. ALWAYS KEEP YOUR LEFT FOOT ON THE FLOOR, UNTIL IT'S TIME TO USE THE CLUTCH. DON'T OR HOVER OVER OR REST YOUR FOOT ON THE CLUTCH PEDAL.

C. RESTING YOUR FOOT ON THE CLUTCH PEDAL. (THIS IS CALLED RIDING THE CLUTCH. YOU CAN BURN THE CLUTCH OUT.) THIS CAN CAUSE AN AUTOMATIC FAIL ON YOUR TEST. RIDING THE CLUTCH THE WHOLE DISTANCE OF THDE TRACTOR AND TRAILER IS A AUTOMITIC FAIL ON YOUR TEST.



Pre – Trip Smooth Flow 401K To A IRA Account

IF YOU HAVE AN EXISTING 401K AT A PREIOUS EMPLOYER OR SEVERAL PREIOUS EMPLOYERS.

YOU CAN AND I SUGGEST THAT YOU QUICKLY SET UP AN IRA ACCOUNT AT A **CREDIT UNOIN** OR A **BANK OF YOUR CHOICE**. YOU SHOULD SAVE AT LEAST 10% OF THE GROSS OF YOUR INCOME IN THE IRA.

YOU CAN ROLL THE BALANCE YOUR EXISTING 401K ACCOUNT OR ACCOUNTS, INTO AN IRA ACCOUNT. WITHOUT A PENALTY, PAYING TAXES, AND POSSIBLY WITHOUT LOSING YOUR COMPANY MATCH THAT YOU HAVE ALREADY EARNED AT YOUR PTEVIOUS EMPLOYERS.

THE MONEY THAT YOU HAVE IN YOUR 401K ACCONT OR ACCOUNTS ARE SITTING DORMANT OR STAGNANT. YOU CAN NOT ADD MONEY OR MAKE CHANGES TO IT. BECAUSE YOUR NO LONGER EMPLOYED WITH THOSE COMCANIES.

WHEN YOU ROLL THE 401K ACCOUNT OR ACCOUNTS. YOU CAN THEN GO TO THE NEW CREDIT UNION OR BANK, AND MAKE DOPOSITS, SET UP DIRECT DOPOSITS TO THE **NEW IRA ACCOUNT**. YOU WILL BE ABEL TO FURTHER YOUR SAVINGS PLAN FOR YOUR RETIREMENT FURTURE. YOU CAN NOW MAKE CHANGES AND WATCH YOUR MONEY GROW.

MAKE SURE TO START A NEW 401K ACCOUNTS AS SOON AS POSSIBLE WITH YOUR NEW EMPLORYER.



Terms, Words & Phrases - Useful Information

Pre – Trip – Is an Inspection of the Tractor and Trailer, Inside and Outside. Prior to Operating a Commercial Vehicle on the highways.

Post-Trip – Is an Inspection of the Tractor and Trailer, Inside and Outside. At the end of the work day.

The Set Up for the Air Lose Test – This consists of 5 – Steps for the Manual, or Standard Shift. And there are 4 – Steps for the Automatic Shift.

- (A.) Manual/Standard 1. Put the Truck in First Gear, 2. Turn the Truck Off, 3. Take Foot Off the Clutch, 4. Push in Both Air Brake Valves (Yellow/Red,) 5. Turn the Key to the on Position All the Way Right.
- **(B.)** Automatic 1. Put the Truck in Neutral or Drive. 2. Turn the Truck Off, 3. Push in Both Air Brake Valves (Yellow/Red,) 4. Turn the Key to the on Position All the Way Right.

Air Lose Test – This Test Consists of 4 – Steps. A. The Governor Shut Off. When you Raise the RPMs up to 10/12. Until the Governor Shuts Off at 120 to 140 PSI. B. Tell the Examiner that you will hold the Brake Pedal, and that you will not lose more than 4 PSI in 1 Minute. Ask the Examiner to time you. Then when he/she stops you. Tell them that you did not lose 4 PSI in 1 Minute. C. Now tell the Examiner that you will now Fan/Pump the Service Brake, until the Light and Buzzer comes on at 55 PSI or above. When they come on, and sound off. Tell the Examiner when they came out. D. Then tell the Examiner that you will now Fan/Pump the Service Brake, until both Red, and Yellow Valves come out, at 20 to 45 PSI. Watch the valves. When they both come out. Tell the Examiner when the Valves came out. Note: do not touch the Valves before, or after. It is an automatic failed Test. (When you are taking to the Examiner, keep your feet out of the Service Brake. So that you can save you air for the Test.) If you do not do the Air Lose Test Right. Do the Test over. Strating at the Governor Shut Off.

Pointer Stick - Buy Yourself a Pointer Stick. You must Point to or in the Direction of Every Part that you mention. (If you do not point at the part. You may not get credit for the part you mentioned).



Speak Clearly – You must Speak up Clearly so that the Examiner can hear you. (If you do not Speak Clearly. **You may not get credit for parts that you have mentioned.)**

Everything is Securely Mounted - Secure, Tight, and Not Broken.

Everything Liquid – Is Not Leaking.

Everything that is Rubber – Is Not Dye Rioted, Cracked, Cut, Worn or Missing.

Any Wires – Are Not Cut, Fayed, or Exposed.

Metal Parts – Are Not Bent, Cracked, Twisted, and No Illegal Welds.

Do Not Use Extra Words and Phrases Like – My, The, I am getting ready to. (Just Name it, explain it, and move on).

Do Not Stand and Recite a Script – Do Not just say a Script that you have Memorized. You must be engaged in what you are talking about. If you get stuck on a part. Do not just stand there until you remember that part. Keep moving, there any other point to accumulate in the 30-minute time frame. You can always go back at any time in the 30-minutes.

Cut Out Preludes Like - I am getting ready to, I am going to. (Do not try to Impress the Examiner). Note: Mechanics. Do not use Mechanic Part language. You must use the Trucking industry language to explain the Parts. **(They are different.)**

Only Use Single Words and Adjectives like – Securely, Mounted, Cut, Bent, Broken, Twisted, Leak, Leaking, Fray, Frayed, Worn, Missing, Mounted, Cracked, Dry Rioted, Illegal Welds, Clean, Clear.

Entering and Exiting the Vehicle - 3 Points of Contact Only. Climbing in to the truck face forward, or coming out of the truck backward. Two hands and one foot, or Two feet and one hand most make contact and be always holding on. **Close the door when you exit the Vehicle.** (Automatic Fail is You Do not.) In some States.

Practicing - Getting in and Around a Tractor and Trailer – You cannot learn the truck without being in front of, around, or inside of a Tractor and Trailer. (Note:) (If you do not have a relationship with the Truck. The Truck will not know you when you go test).



Learn what and where each part is – Memorize the Pre-Trip Smooth Flow Charts, Slip Sheet, and Study Packet. (Then make in your own, in the own Style.)

Pre-Trip Timing – Use Your Cell Phones Stop Watch to Work on your Timing, Time Yourself, Get your time within 30 minutes or within the guide lines according to your State Regulations.

Do Not Just Study to Pass Your Test – Be a safe and informed driver. Learn the truck, know what you are looking for every Day. (Pre-Trip and Post- Trip), for your Safety and Others.

Just Name the Parts – Means that when you see a part or parts, that you have already explain previously. You just need to Point to the Part or Parts. Name the Part or Parts, and point to where you previously describe that part or parts. (Such as. I will Check this or that like I did on,) (The Steer Axle or the Drive Axle). {THIS IS ONLY FOR THOSE STATES THAT ARE STILL DOING THE 90 PART PRE -TRIP.}

Turning the Truck Off – Turn the key back two the middle position. (Straight Up and Down.) When you exit the vehicle. Leave the key in the cup holder, or on the platform.

Automatic Fails:

- A. Pre Trip: A. Not doing your Air Lose Test Absolutely Right. B. (Not Fixing it the 2nd Time Before Blowing the Horn, or Exiting the Vehicle. C. Running out of Time Allotted for the Test. D. Not Accumulating the Efficient Number of Points. E. Allowing the Truck to Roll Without the Brakes being Set (Out of Control.) F. Getting Out of the Truck Without Closing the Door. G. Not Blowing the Horn Before Your 30 Mins. Check Rules, and Laws of your State.)
- B. Maneuvers: A. Getting Out of the Truck Without Closing the Door. B. Getting out of the Truck without Setting the Brakes. C. Blowing your Horn during your Maneuvers before you are done. D. Blowing the Horn with any part of the Tractor or Trailer on a line. E. Accumulating more than the allowed Points. (According to your State Rules, and Laws.) F. Not Blowing the Horn In Between Maneuvers, Before Your 40 Min Test is Over. G. Not using 3 Points of Contact when exiting the vehicle, at any point of your Test.



- C. Road Test: A. Stalling the Truck. B. Hitting a Curve (Examiner's Discretion.)
 C. Accident or Hitting Someone or Something. D. Rolling more than the Length of the Tractor and Trailer. E. Rolling Backward to Far. F. Rolling Over a Curb. G. Not Stopping at a Flashing Cross Walk light. H. Speeding in a School Zone (20mph) (Even if the Light is Not on) (Flashing) or posted, if There is a Child in Site. I. Lugging the Engine (Is Being Under the Gear 12 RPMs.) J. Plugging the Engine (Is Being Over the Gear 17 RPMs.) K. Accumulating more than 31 Points. L. Getting Out of the Truck Without Closing the Door.
 M. Not Being Able to Get in Gear, Coasting the Vehicle N. Stalling Out of the Safe Stop. O. Impeding Traffic Which is pulling out in front of someone.
- D. If by Change you Fail your Pre Trip Make Sure why they are Failing You or the Truck before you Leave. (You can also ask how many Points you have in each of the 3 sections of your Test.)

Points:

- A. Maneuvers: A. Crossing or Touching a Line. Every time you Pull Forward after your 1st and 2nd Free Pull Ups, in your Maneuvers. B. Touching or Knocking Down a Cone. C. Raising your Behind up off the Seat. D. Leaning too Far Out of the Cab Window. E. Crossing Over the Out of Bound Line. (You Will Have to Start Over.) F. Not Stopping in the Front box during your forward approach. Not getting the last rear right tire in the between the little line, and the cone. G. Final Position Is Blowing the Horn before the Tractor is in or pass the Box, in the Front of the Lane. Being on a Lane when you Blow your Horn. Not being in the Rear Box at the back of the lane at the end of your Straight Line Backing. Or the Trailer is not in the Rear Box at the end of your Reverse Offset. (Final Position can be 13 Points) (Check the Rules, and Laws in your State.)
- **B.** Road Test Points: A. Touching a Line. B. Excessive Speeding. C. Grinding the Gears Excessively. (Examiner's Discretion.) D. Not Reading your Signs. E. Not Looking Back and Forth at your Mirrors every 6 Seconds. (Wear a Ball



Cap, so they can see your head move) **F.** Making Turns in to High of Gear. **G.** Not Double Clutching.

C. Floating Gears - You are allowed the Float Gear on the Road Test. **(Examiner's Discretion.)** *{Check the Rules, and Laws of your State.}*

Notes:

- 1. There are 90 points on the Pre-Trip. You only need 67 points and a Prefect 3 part Air Lose Test to Pass.
- 2. The most recent Pre-Trip Test. There are 32 Categories. You Only need 22 Categories, and a Perfect 4 part Air Lose Test to Pass.
- 3. Engine Compartment Parts and the In Cab Compartments, May Vary in Arrangement. (The Parts may be in different Places.) Per Year, Make and Model. (You need to Study You Equipment prior to Testing if possible.)
- 4. **Pre Trip Test,** Time Duration Allowances, may vary from State to State. From 30 Minutes to Unlimited.
- 5. There may be Differences in the Types of Test. For Example:
 - A. In Cab Plus Engine Compartment Only,
 - B. In Cab Plus Tractor Only,
 - C. In Cab Plus Trailer Only,
 - D. In Cab Plus the Total Tractor and Trailer. (Most Common.) {Study the Whole Tractor and Trailer so that there are No Surprises.} (Check the Rules, and Laws in your State.)
- 6. **Note:** Having the Examiner to Get out to Check all your **illuminated Lights**, In the **Front**, **Left Side**, **Rear**, and **Right Side**, of the Vehicle.
 - A. It should be done **Right After** you complete your **In-Cab Test, (before leaving the Cab.)**
 - B. In some States Once you exit the Vehicle. You cannot re-enter the Cab.



- C. In some States it can be done at the End of the Entire Tractor and Trailer, at the End of the Back of the Trailer. (When you tell the Examiner that I will Check the Right Side of the Vehicle as you did the Left Side of the Vehicle.) Ask the Examiner How much Time You Have Left. (Prior to starting your Pre -Trip, At some Test Sites. You and ask the Examiner to let you know when you have 2 minutes left. So that you can have an idea that the 30-minute time frame is almost over.) (Check the Rules, and Laws of your State.)
- D. Illuminating the Lights on the Tractor and Trailer Turning the Head Lights on During the In Cab, and Leaving them on. It will keep you from Forgetting to turn them on for the Examiner to check them. (If you Do Not Turn the Lights On.) (You will Not get any of the Points for the Lights.) (Both when the Examiner goes outside, and when you do your Light Check outside.) (When you turn your lights on in the in cab, Leave them on throughout the whole test. Pre -trip, Maneuvers, and on the road Test.) Let the next person turn them off.
- **E.** When Saying I will turn the Truck Off. When we say that we will turn the Truck off. Do not actually turn the Truck off, it is just a Performance for the Examiner as too what we will do during a Pre-Trip/ Post-Trip, when we get a Truck Driving Job.
- F. When doing your Pre-Trip.

If a part is not working or is missing. Do not point it out or bring attention to the problem.

This is just a Performance. **Get the Points for the Parts Missing or Not Working**. (Everything that bring to the Examiner's attention that is wrong with a part. They we give you credit, or the point. But they will fail the Truck, **because you told them** than the truck is not Safe to Drive.) They will reschedule your test.



7. Note: If you do not have a relationship with the truck before your test. The truck will tell you on test day, **(That I Do not Know You).**

Starting the Truck

Turn Key to Strat Engine – Standard Shift – With the Gear Shift in Neutral, the Flicker Down, and Brake Valves Set (Pulled Out.) With the Clutch (Left Foot) to the Floor. Turn the Key to Start the Truck. Then Take your Foot Off the Clutch. Leave the Stick Shift in Neutral.

Automatic Shift – With the Truck in Neutral. And the Brake Valves Set (Pulled Out.) With Your Right Foot on the Brake. Turn the Key to Start the Truck. Then Take Foot your Off of the Brake.

Moving The Truck

Standard Shift – Softly hold your Right Foot on the Brake, Slowly Raise Your Left Foot Up Off of the Clutch until you feel the Tug, then with Your Right Foot **Feed** the Accelerator. Until the Left Foot is all the Way Off of the Clutch, and on the Floor While Drive.

Automatic Shift – With your Foot on the Brake, Put the Truck in Gear (Drive) at the **Same Time**. With Your Right Foot, Feed the Accelerator. (Foot Off the Brake, Put it On the Floor Out of the Way.)

Brakes, Valves and Paddles

Tractor Brake Valve: Is the Yellow Parking Valve (Diamond Shape.)

Trailer Brake Valve: Is the Red Trailer Brake Valve (Stop Sign Shape.)

Service Brake: Is the Foot Brake Pedal (In the Center.)

Clutch Paddle: is the Pedal to the **(Far Left.)**

Accelerator: is the Pedal to the **(Far Right.)**

Raising the Air Level: Put your Foot on the Accelerator at 10/12 RPMs until the Governor Spits – Look at the Gauge. Lissen for the Spits. (Roll the windows down

so you can here.)



Proper Level: 120/140 PSI, or to what that Truck will Allow, Until the **Governor Spits** – Looking at Both Air Gauges. *It does not make a difference as to which Gauge you use when Responding to the Examiner.*

Governor Spits – When the Governor Spits Air. The Air Pressure is at its Highest Level for that Vehicle.

Using the Brake Valves

- A. **Tractor Brake Valve:** Push in the **Yellow Valve** to **Release** the Brakes. Pull the Valve to **Set or Safe** the Brakes
- B. **Trailer Brake Valve:** Push in the **Red Valve** to **Release** the Brakes. Pull the Valve to **Set or Safe** the Brakes.
- C. **Service Brake:** The Service Brake is the **Center** Foot Brake Pedal.

Air Lose Test

- A. As of 2023. In some States, the Air Lose Test Must be Done First.
- B. It Must be Done Perfect.
- **C.** You Only Get 2 Changes. (To do Your Air Lose Test.)
- D. You Must Blow your Horn when you Complete the Air Lose Test. If you Feel Good about it.
- E. If you do not feel comfortable about what you did the First Time.
- F. You Must Ask the Examiner, for a Change to do it over a Second Time.
- G. Then Blow your Horn when you are Done. (This Will be a Past or Fail.)
- H. Check the Rules and Laws in your State.

Setting Yourself up for the Air Lose Test

- 1. **Putting the Truck in 1**st **Gear** for the (Standard). **Or in Drive (D)** for the (Automatic) To hold the Tracker Trailer from moving during Brake Checks. (It is your choice if you want to stay in Neutral.)
- 2. **Turning the Truck off -** Key Straight Up & Down. The Truck is off when the key is in the (Straight) Position.



- 3. Raising the Foot off the Clutch A. To allow the Truck to Pull Forward when in 1st Gear. B. To allow the Truck to be at Rest, when it is in Neutral, with the Brakes are Set or Safe. C. To allow Tension on the Truck while doing the Brake Test.
- 4. Running the Air level up to do the Air Lose test Run the RPMs up to **10/12**. Using the Accelerator, While Running the Air up to **120/140 PSI**, or to the Proper Level for that Vehicle.
- 5. Releasing the Brake Valve: Push both Yellow and Red Valves in (Make sure the Red Valve does Not Pop/Slide Out). (There is about 14 feet of airline, from the Yellow Valve to the Front Brakes. And there is at least 40 to 53 feet of Airline, to the Rear Trailer Brakes). When you are Releasing the Brake Valves. Air Passes through the Airlines, which will Deplete the Air that you Raised up to 120 PSI. (Be careful). (Hold one Valve, While Pushing in the Other.)
- 6. **Turning the Wheel to the Left** Is to allow you to see behind the left tire, to see your parts outside. **While doing the Pre Trip.**
- 7. Turn the key to the on Position (All the way to the Right) Watch the Air Gauges Rise. It May Stop At 100/110 PSI. (The Needle may go up and down Twice before Settling at the Proper Mark for that Vehicle.)
 While telling the Examiner what you will do. Keep your feet on the floor in between your talking to Him/Her. (Call and Response).
 - A. **Tell the Examiner:** With my foot on the Service Brake, I will Not Lose more than **4 PSI** in one Minute. **(Can you time me).** Press the Service Brake. Keep your Foot on the Brake until He/ She tells you to remove it. Then State I did Not Lose more than **4 PSI** in one Minute. (The Examiner must Hear the Air Spit Out, If the Examiner Does Not Hear the Air. You did not put your Foot on the Brake.)
 - B. **Tell the Examiner:** Now I will Fan (Pump) the Service Brake. And the **Low Buzzer and Light** will come on at **55 PSI** or above. Fan (Pump) the Brake. And when it comes on. (Immediately take your foot off the Brake **Pedal).** State at what PSI the **Low Buzzer and Light** came on.



- C. Tell the Examiner: That now I will Fan (Pump) the Service Brake until Both Brake Valves (Yellow & Red) will Come out at _____ 20/45 PSI. Keep your eyes on the Valves, (Not the Gauges). Do not Touch them Before or After they Come Out. (If You Touch them, it is an Automatic Failed Test.) If only one Valve comes out. Speed up and slow down your Fanning (Pumping) until it comes out. State that the Valves came out (At the _____ PSI that it comes out). (Now if both Valves do not come out.) (Ask for Permission to Do it Over.) Air the truck back up to the 120/140 PSI or to the Proper Level (Until it Spits). Then Start the Air Lose Test over. Do The Governor Shut Off, the 4 PSI in one Minute, The 55 PSI, and the 20/45 PSI.) The Air lose test must be done perfectly right. (Like Siamese Triplets).
- D. If you are satisfied with your Air Lose Test. You must Born your Horn.
- E. If you are Not Satisfied with your Air Lose Test. You must Tell the Examiner, that you would like to do it Over.
- F. You only get 2 changes to do an Air Lose Test. (Blow your Horn When You are Satisfied.)

Suspension:

- A. **Steering Shaft** A Shaft that Connects the Steering Wheel of a Vehicle to the Steering Gear Box.
- B. **Pitman Arm** A Steering in an Automobile or Truck. As a linkage attached to the Steering Gear Box.
- C. **Draglink** A Rod Connecting the Steering Gear Lever to the Steering Knuckle in Automotive Vehicles.
- D. Steering Knuckle A Steering Knuckle or Upright is that part which contains the Wheel Hub or Spindle, and Attaches to the Suspension and Steering Components.
- E. **Tie Rod** A Tie Rod Connects, or Ties, the Front Wheels of the Vehicle together so they both turn from Left to Right at the Same Time.



F. **Control Mount** – is at the back of the Trailer. It is a large box which Contains the (Spring Mount, Spring, U- Bolt, and Shock). Also has the Toque Bar, Bushing, and Bolt.

Gear Driven and Belt Driven Parts: (Just FYI)

Alternator – Belt Driven

Water Pump – Gear or Belt Driven

Air Compressor – Gear Driven

Power Steering Pump - Gear Driven

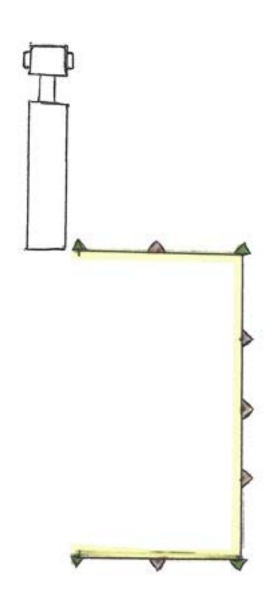
Parts May Differ Per Year, Types, Models and Manufacturers.

Blind Side Panallel

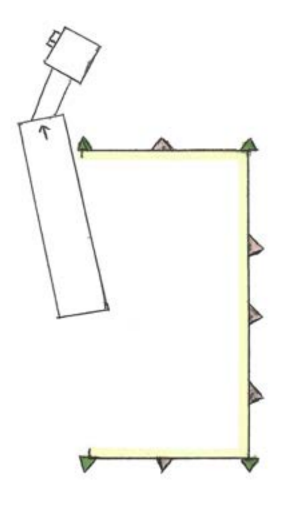
5

BLIND SIDE PARALLEL

LEAVE SPACE
BETWEEN THE
TRAILER AND THE
CONE. ABOUT 1 TO 3
FEET AWAY, ON THE
RIGHT (R) SIDE. PUT
THE TRACTOR IN
REVERSE.



TURN THE
STEEERING WHEEL
TO THE LEFT (L). ONE
WHOLE TURN (12 0'
CLOCK TO 12 0'
CLOCK). LOOKING
AT THE BUTTOM
LEFT (L) (SPOT OR
BUG EYE) MIRROR.
BACK UP UNTIL YOU
SEE THE MIDDLE OF
THE BULKHEAD (OR
CENTER SEEM).
STOP (DON'T OVER
STEER).

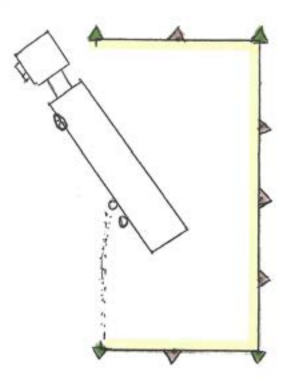


TURN THE WHEEL ALL THE WAY TO THE RIGHT (R).

BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. LOOK AT THE TOP LEFT (L) MIRROR, TO SEE THAT THE TRACTOR AND TRAILER IS STRAIGHT. ALSO LOOK AT THE TRACTOR TIRES, TO SEE THAT THEY ARE STRAIGHT WITH THE TRAILER.

BACK STRAIGHT BACK UNTIL YOU FIND YOUR IMAGINARY LINE. THE IMAGINARY LINE, IS THE **OUTSIDE OF THE** FIRST CONE IN THE REAR OF THE BOX, LINING UP WITH THE CENTER (MIDDLE GAP) OF THE REAR SET OF TRACTOR TIRES. ONCE YOUR SATISFIED OF YOUR IMAGINARY LINE.

ALSO LOOK AT THE RIGHTSIDE (R) REAR CORNER OF THE TRAILER. MAKE SURE THAT IT IS ONLY (3 TO 3 ½ FEET), FROM THE FAR RIGHT- SIDE (R) LONG LINE OF THE BOX. (I BELEAVE THAT THIS IS THE MOST INPORTANT PART OF THIS MANEUVER).

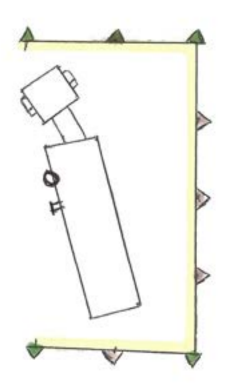


TURN THE WHEEL ALL THE WAY TO THE RIGHT (R).

TURN AROUND AND LOOK OUT OF THE LEFT (L) WINDOW. BACK UP UNTIL THE TRACTOR (RIM AND THE AXCEL SEAL) ALMOST MEET EACH OTHER.

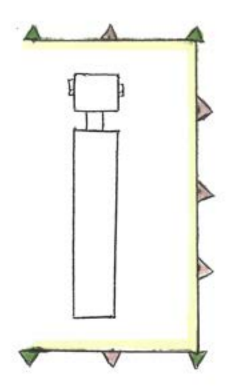
TURN THE WHELL ALL THE WAY TO THE LEFT (L).

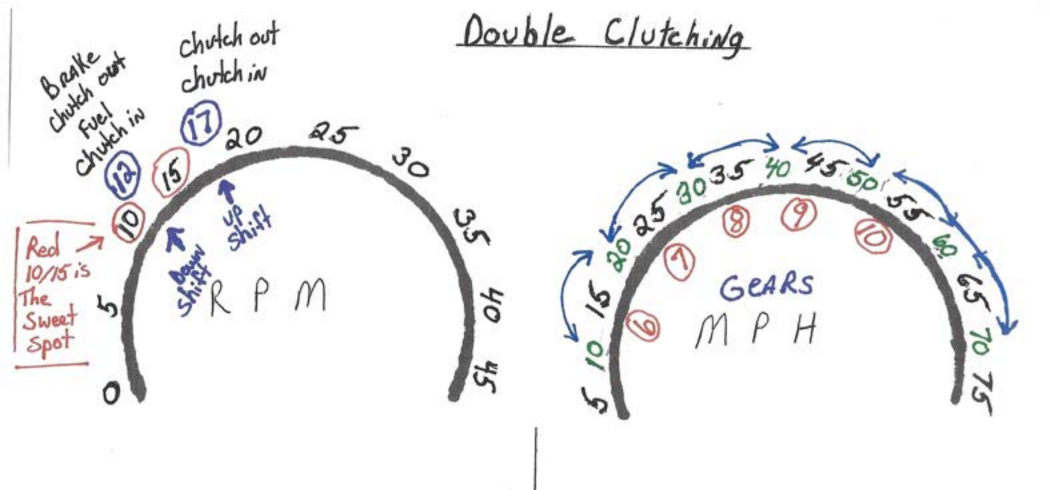
LOOK OUT OF THE LEFT (L) WINDOW. BACK UP, PUSH THE TRAILER BACK AS FAR AS YOU CAN, WITH OUT HITTING OR TOUCHING THE CONES. OR GOING OUT OF THE BOX.



PUT THE TRUCK IN
FIRST GEAR. TURN
THE WHEEL TO THE
RIGHT (R). PULL
FORWARD INTO THE
BOX, TO THE FAR –
RIGHT (R) LINE.
THEN LEFT UNTIL
YOU'RE STRAIGHT.

GET OUT AND LOOK
AT ALL SIDES, TO
MAKE SURE THAT
YOUR IN THE BOX.
GET BACK IN. MAKE
YOUR
ADJUSTMENTS OR
BLOW YOUR HORN
TO ESTABLISH THAT
YOU ARE DONE.





Start in 3rd Gear 17/15 4th 17/15 5th Gears RPM's 17/15 6th

Shift on the Even Numbers.

IN 6th Gear

20 7th "
30 8th "
40 9th "
50 10th "

Even Numbers will Match you at 15% RPMs Each time.

CODY Right @5-19-2022

1 of 7 Forward Stop and Straight - Line Back

FORWARD STOP AND STRAIGHT - LINE BACK

THE OBJECTIVE IS TO DO A FORWARD STOP. STOPPING THE FURTHEST PART OF THE TRACTOR IN THE 3 FOOT BOX AT THE FRONT OF THE LANE, WITHOUT STOPPING OR STALLING THE VEHICLE STORT OF THE BOX. AND NOT GOING PASS THE BOX.

- A. FORWARD STOP START WITH THE TRACTOR AND TRAIL OUT OF THE REAR OF THE LANE BEHIND THE 3 FOOT BOX AT THE REAR OF THE LANE.
- PULL FORWARD, STOPPING THE FURTHEST PART OF THE TRACTOR IN THE 3 FOOT BOX AT THE FRONT OF THE LANE. LOOK OUT OF THE LEFT WINDOW, STOP BEFORE YOU GET TO THE GREEN CONE, THAT SHOULD PUT YOU IN THE BOX.

TO BEGIN THE STRAIGHT - LINE BACK.

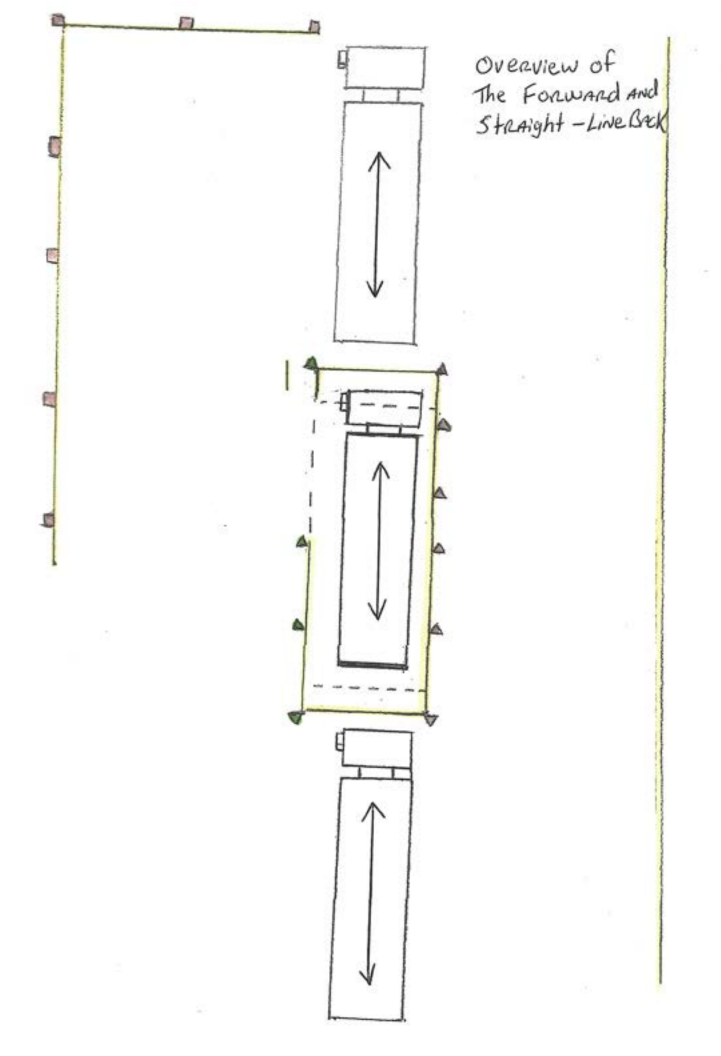
- CONTINUING GOING FORWARD, MAKING SURE THAT THE TRAILER EXITS THE LANE, TOTALLY OUT OF THE BOX.
- C. LOOKING OUT OF YOUR TOP LEFT MIRROR. STRAIGHT LINE BACK. ALL THE WAY OUT OF THE LANE. UNTIL THE TRACTOR IS TOTALLY OUT OF, OR PASS THE BOX, AT THE REAR OF THE LANE.
- D. WHEN STRAIGHT LINE BACKING. (YOU HAVE AN 12 FOOT LANE IN WIDTH, AND APPROXIMATELY AN 8 FOOT BOX IN WIDTH. WHICH GIVES YOU ABOUT 2 FEET ON EACH SIDE OF YOUR TRAILER.

LOOKING AT THE TOP LEFT MIRROR ONLY. MAMAGE THE TO 2 FEET ON THE LEFT SIDE BETWEEN THE CONES AND THE TRAILER. WATCHING THE FURTHEST BACK REAR CORNER OF THE TRAILER.

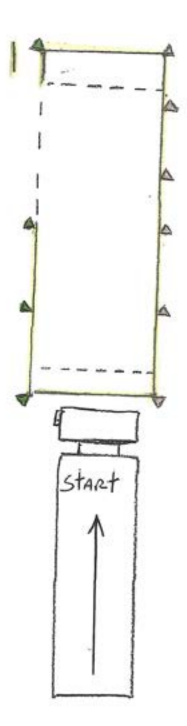
IF THE TRAILER GOES LEFT, OR THE SPACE GETS SMALLER. (DRIFTING TOWARD THE GREEN CONES.) TURN THE STEERING WHEEL TO THE LEFT, AND HOLD IT LONG ENOUGH. SO THAT THE TRAILER DRIFTS BACK INTO POSTION. (QUICKLY SNAP THE STEERING WHEEL BACK TO 12 O'CLOCK.)

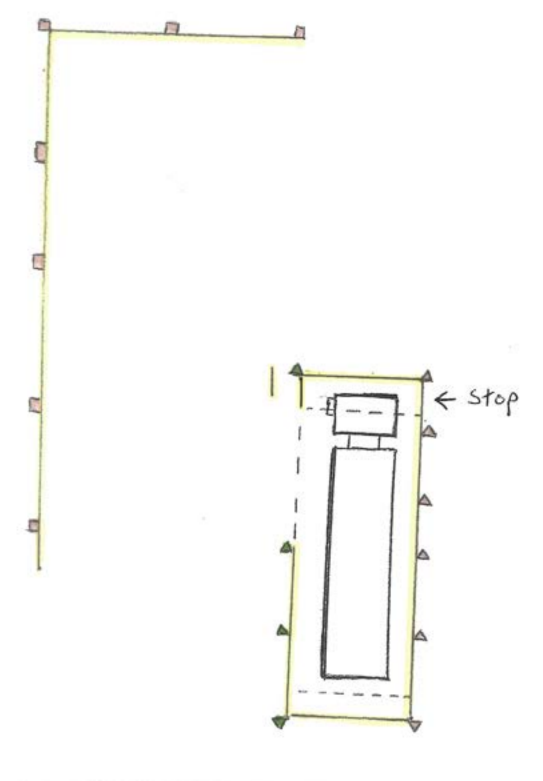
IF THE TRAILER GOES RIGHT, OR THE SPACE GETS WIDER. (DRIFTING AWAY FROM THE GREEN CONES.) TURN THE STEERING WHEEL TO THE RIGHT, AND HOLD IT LONG ENOUGH. SO THAT THE TRAILER DRIFTS BACK INTO POSTION. (QUICKLY SNAP THE STEERING WHEEL BACK TO 12 O'CLOCK.)

- E. GO STRAIGHT BACK UNTIL THE TRACTOR AND TRAILER IS BACK BEHIND THE LANE, AND THE TRACTOR IS TOTALLY OUT OF THE BOX.
- F. THE INSTURTORS ARE HERE TO TEACH YOU, GUIDE AND ASSIST YOU, ADD THEIR FLAVOR AND THEIR EXPERIENCES, ALSO TO INSTRUCT IN SAFETY.

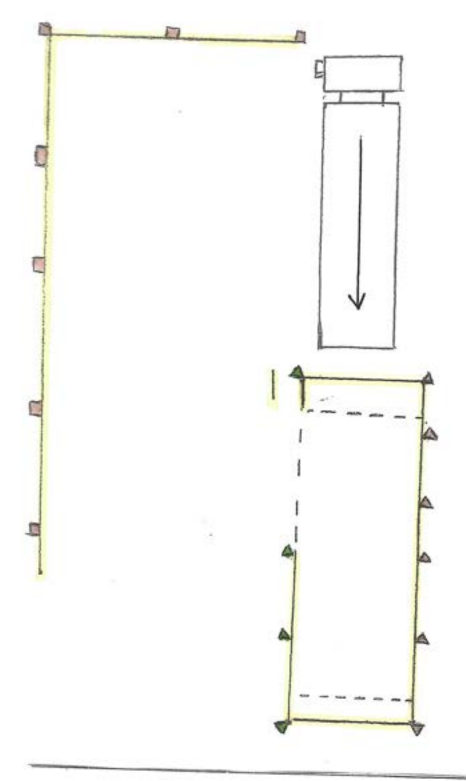


FORWARD STOP - START WITH THE TRACTOR AND TRAIL OUT OF THE REAR OF THE LANE BEHIND THE 3 FOOT BOX AT THE REAR OF THE LANE.





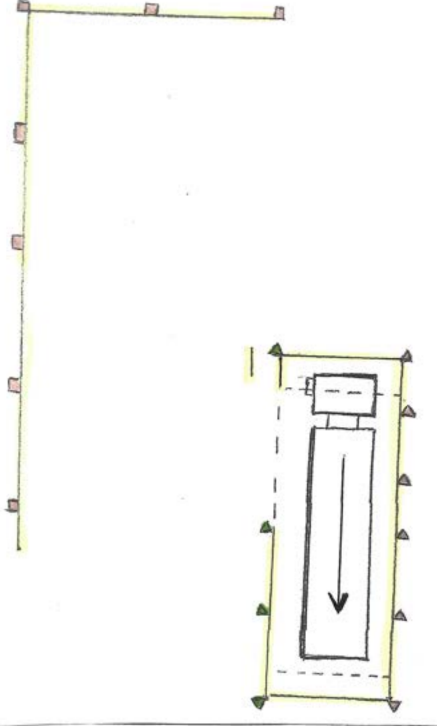
PULL FORWARD, STOPPING THE FURTHEST PART OF THE TRACTOR IN THE 3 FOOT BOX AT THE FRONT OF THE LANE. LOOK OUT OF THE LEFT WINDOW, STOP BEFORE YOU GET TO THE GREEN CONE, THAT SHOULD PUT YOU IN THE BOX. (YOU CAN NOT STOP OR STALL THE VEHICLE STORT OF THE BOX, OR PASS THE IT.



TO BEGAIN THE STRAIGHT - LINE BACK.

CONTINUING GOING FORWARD, MAKING SURE THAT THE TRAILER EXITS THE LANE, TOTALLY OUT OF THE BOX.

LOOKING OUT OF YOUR TOP LEFT MIRROR. STRAIGHT – LINE BACK. ALL THE WAY OUT OF THE LANE. UNTIL THE TRACTOR IS TOTALLY OUT OF, OR PASS THE BOX, AT THE REAR OF THE LANE.



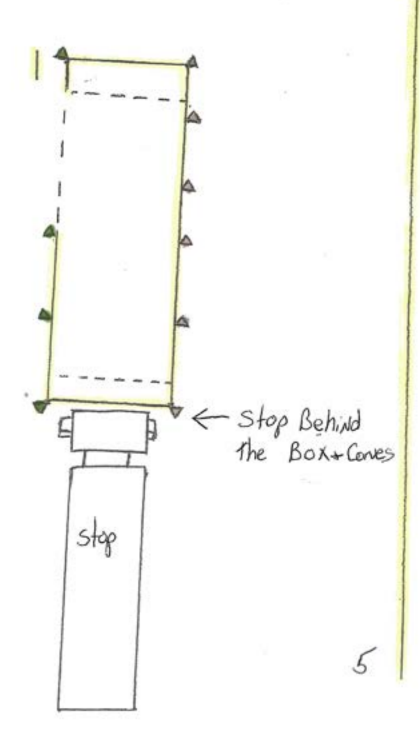
WHEN STRAIGHT – LINE BACKING. (YOU HAVE AN 12 FOOT LANE IN WIDTH, AND APPROXIMATELY AN 8 FOOT BOX IN WIDTH. WHICH GIVES YOU ABOUT 2 FEET ON EACH SIDE OF YOUR TRAILER.

LOOKING AT THE TOP LEFT MIRROR ONLY. MAMAGE THE TO 2 FEET ON THE LEFT SIDE BETWEEN THE CONES AND THE TRAILER. WATCHING THE FURTHEST BACK REAR CORNER OF THE TRAILER.

IF THE TRAILER GOES LEFT, OR THE SPACE GETS SMALLER. (DRIFTING TOWARD THE CONES.)
TURN THE STEERING WHEEL TO THE LEFT, AND HOLD IT LONG ENOUGH. SO THAT THE TRAILER
DRIFTS BACK INTO POSTION. (QUICKLY SNAP THE STEERING WHEEL BACK TO 12 O'CLOCK.)

IF THE TRAILER GOES RIGHT, OR THE SPACE GETS WIDER. (DRIFTING AWAY FROM THE CONES.)
TURN THE STEERING WHEEL TO THE RIGHT, AND HOLD IT LONG ENOUGH. SO THAT THE
TRAILER DRIFTS BACK INTO POSTION. (QUICKLY SNAP THE STEERING WHEEL BACK TO 12
O'CLOCK.)

GO STRAIGHT BACK UNTIL THE TRACTOR AND TRAILER IS BACK BEHIND THE LANE, AND THE TRACTOR IS OUT OF THE TOTALLY BOX.



1 of 9 Pages

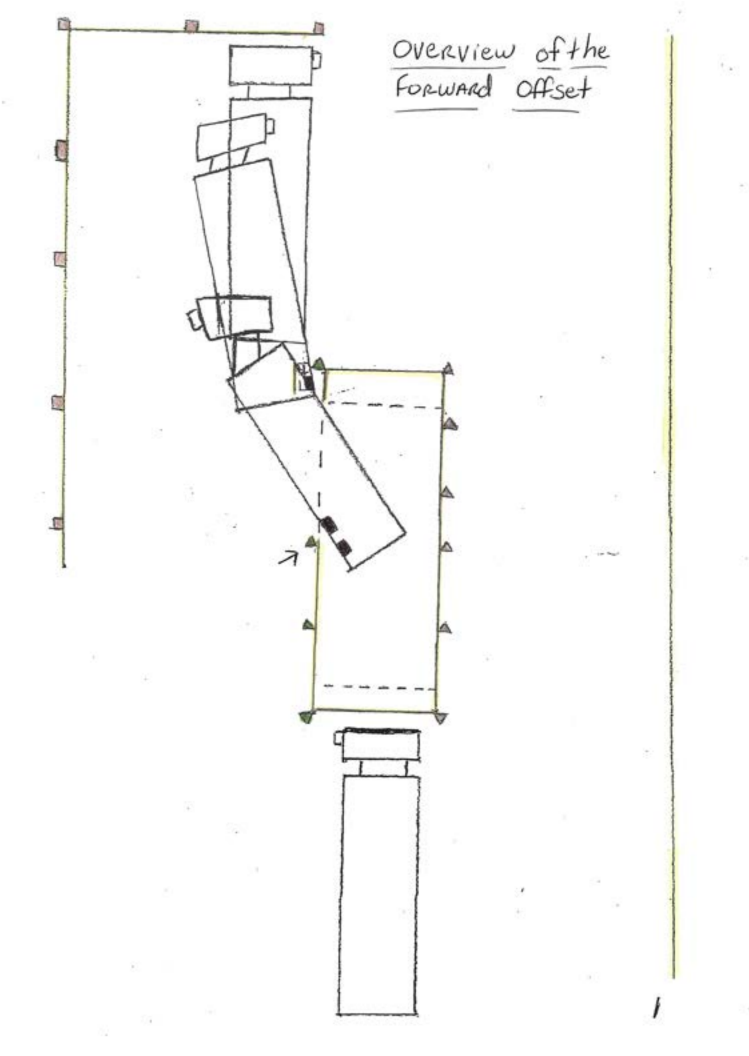
Revense Offset

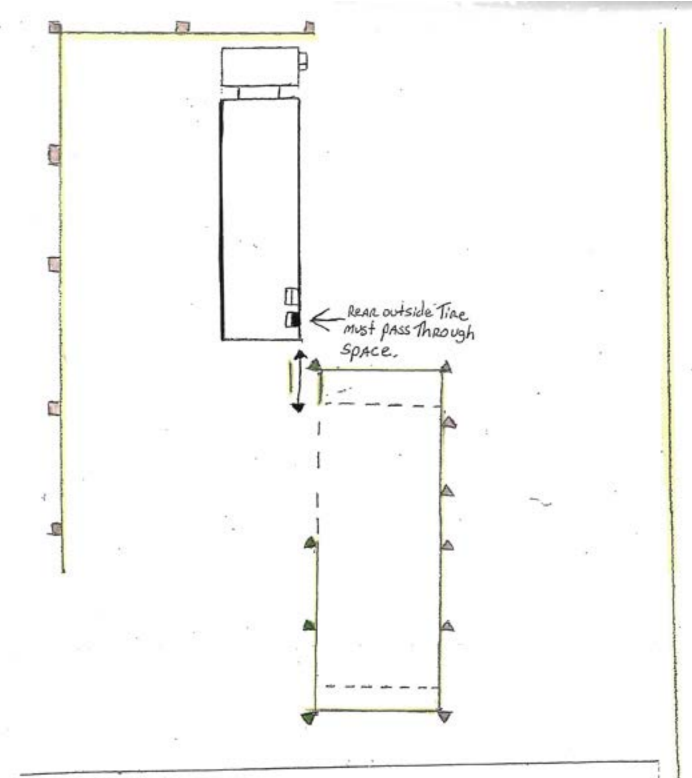
REVERSE OFFSET OBJECTIVE

THE OBJECTIVE IS TO REVERSE OFFSET BACK INTO THE RIGHT LANE IN WHICH YOU CAME OUT OF. STOPPING THE FARTHEST PART OF THE TRAILER IN THE 3 FOOT BOX, AT THE REAR OF THE LANE.

STARTING THE MANEUVER WITH THE TRACTOR AND TRAILER OUTSIDE OF THE LANE, BEHIND THE REAR BOX.

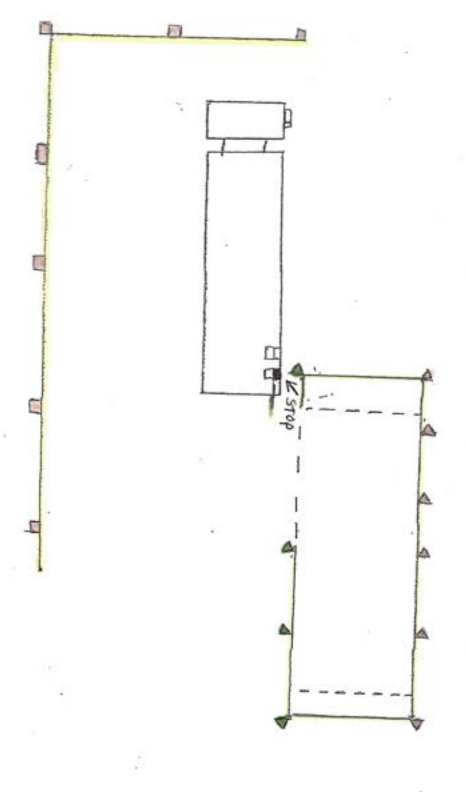
- PULL FORWARD OFFSET TO THE LEFT, MAKING SURE THAT THE TRAILERS ON THE LEFT MISSES
 THE THREE GREEN CONES. THEN LOOKING IN THE RIGHT MIRROR. MAKING SURE THAT THE
 LAST OUTSIDE TRAILER TIRE, PASSES THOUGHT THE 3 FOOT SPACE. BETWEEN THE LITTLE LINE
 AND THE GREEN CONE. (DON'T LET THE TIRE HIT EITHER ONE OF THEM.) STOPPING THE
 TRACTOR AND TRAILER STRAIGHT IN LINE WITH THE 4 GREEN CONES IN YOUR RIGHT MIRROR.
- LOOKING IN THE <u>RIGHT MIRROR</u>. STRAIGHT LINE BACK, UNTIL THE LAST REAR RIGHT SIDE TRAILER TRIE, <u>(STOPS)</u> AT THE (<u>FIRST)</u> GREEN CONE. (DON'T LOOSE YOUR CONES.)
- TURN THE STEERING WHEEL ONE WHOLE TURN LEFT. {12 O'CLOCK TO 12 O'CLOCK}. LOOKING IN THE RIGHT BOTTOM MIRROR ONLY. BACK UP UNTIL THE RIGHTSIDE CORNER OF THE TRAIER TOUCHES THE FIRST OF THE 3 SET OF CONES. (DO NOT LEAVE A (SPACE/GAP) BETWEEN THE TRAILER AND THE CONE.)
- 4. TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT. LOOKING AT THE LEFT TRACTOR TIRE. BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. (STOP,) LOOK AT THE TOP LEFT MIRROR, YOU SHOULD SEE THE 3 GREN CONES ON YOUR LEFT SIDE. (IF NOT MAKE THE NECESSARY ADJUSTMENTS.)
- THEN STRAIGHT LINE BACK UNTIL THE LAST SET OF TRAILERS TRIES (ON YOUR LEFT.) STOPS AT THE FIRST OF THE 3 GREEN CONES. (ONE TO TWO FEET INSIDE THE GREEN CONE.)
- TURN THE STEEERIG WHEEL ALL THE WAY TO THE RIGHT, BENDING THE TRAILER TO THE LEFT, INTO THE LANE, MISSING THE GREEN CONE.
- 7. TURN THE STEERING WHEEL ALL THE WAY TO THE LEFT. UNTIL THE TRACTOR AND TRAILER IS STRAIGHT WITH EACH OTHER. IF IT IS NOT STRAIGHT IN THE LANE. (PULL FORWARD TO GET THE TRACTOR AND TRAILER STRAIGHT.) {YOU CAN GO FORWARD INTO THE FRONT BOX, BUT YOU CAN NOT GO PASS THE FRONT BOX.} STRAIGHT LINE BACK, STOPPING THE FARTHEST PART OF THE TRAILER (IN) THE 3 FOOT BOX, AT THE REAR OF THE LANE.
- NOTE: STEPS 4,5,6 AND 7 CAN ALL BE DONE AS ONE CONTINUOUS MOTION. IF YOU HAVE AN
 EYE TO SEE THE TRAILER MOVING, AND IF YOU STEER QUICK ENOUGH TO CATCH UP WITH THE
 TRAILER. IT'S YOUR CHOICE, AND YOUR TEST.
- THE INSTURTORS ARE HERE TO TEACH YOU, GUIDE AND ASSIST YOU, ADD THEIR FLAVOR AND THEIR EXPERIENCES, ALSO TO INSTRUCT IN SAFETY.



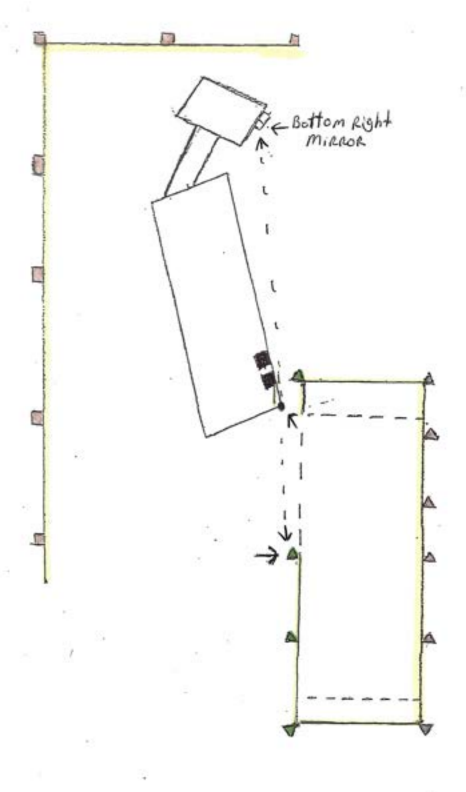


STARTING THE MANEUVER WITH THE TRACTOR AND TRAILER OUTSIDE OF THE LANE, BEHIND THE REAR BOX.

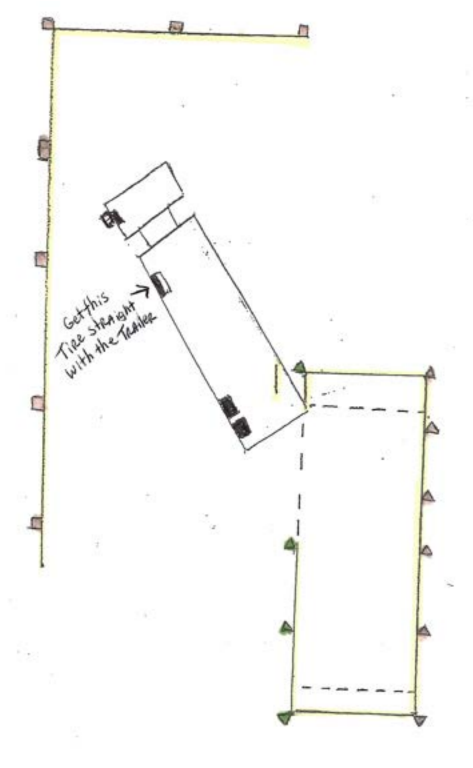
PULL FORWARD OFFSET TO THE LEFT, MAKING SURE THAT THE TRAILERS ON THE LEFT MISSES THE THREE GREEN CONES. THEN LOOKING IN THE RIGHT MIRROR. MAKING SURE THAT THE LAST OUTSIDE TRAILER TIRE, PASSES THOUGHT THE 3 FOOT SPACE, BETWEEN THE LITTLE LINE AND THE GREEN CONE. (DON'T LET THE TIRE HIT EITHER ONE OF THEM.) STOPPING THE TRACTOR AND TRAILER STRAIGHT IN LINE WITH THE 4 GREEN CONES IN YOUR RIGHT MIRROR.



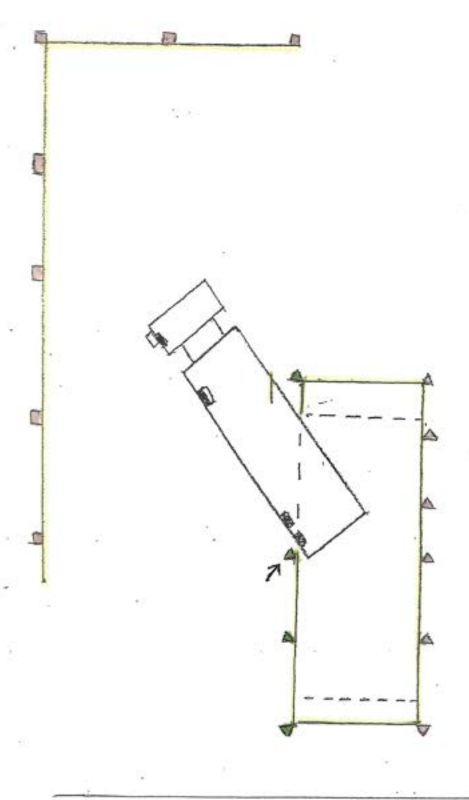
LOOKING IN THE <u>RIGHT MIRROR</u>. STRAIGHT LINE BACK, UNTIL THE LAST REAR RIGHT SIDE TRAILER TRIE, <u>(STOPS)</u> AT THE <u>(FIRST)</u> GREEN CONE. (DON'T LOOSE YOUR CONES.)



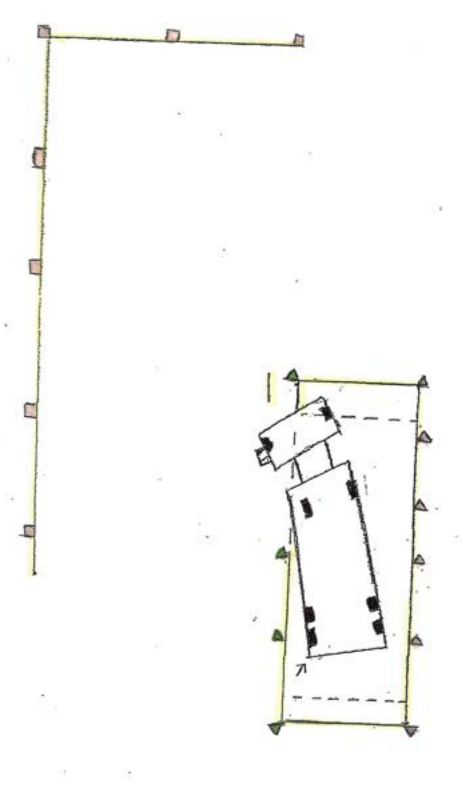
TURN THE STEERING WHEEL ONE WHOLE TURN LEFT. {12 O'CLOCK TO 12 O'CLOCK}. LOOKING IN THE RIGHT BOTTOM MIRROR ONLY. BACK UP UNTIL THE RIGHTSIDE CORNER OF THE TRAIER TOUCHES THE FIRST OF THE 3 SET OF CONES. (DO NOT LEAVE A (SPACE/GAP) BETWEEN THE TRAILER AND THE CONE.)



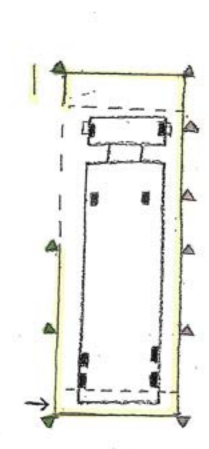
TURN THE STEERING WHEEL ALL THE WAY TO THE RIGHT. LOOKING AT THE LEFT TRACTOR TIRE. BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. (STOP,) LOOK AT THE TOP LEFT MIRROR, YOU SHOULD SEE THE 3 GREN CONES ON YOUR LEFT SIDE. (IF NOT MAKE THE NECESSARY ADJUSTMENTS.)



THEN STRAIGHT - LINE BACK UNTIL THE LAST SET OF TRAILERS TRIES (ON YOUR LEFT.) STOPS AT THE FIRST OF THE 3 GREEN CONES. (ONE TO TWO FEET INSIDE THE GREEN CONE.)



TURN THE STEEERIG WHEEL ALL THE WAY TO THE RIGHT, BENDING THE TRAILER TO THE LEFT, INTO THE LANE, MISSING THE GREEN CONE.

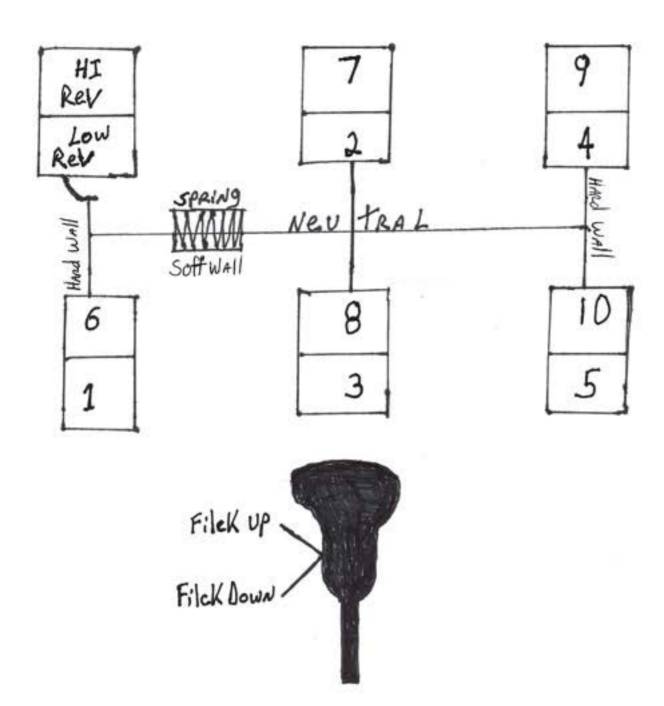


TURN THE STEERING WHEEL ALL THE WAY TO THE LEFT. UNTIL THE TRACTOR AND TRAILER IS STRAIGHT WITH EACH OTHER. IF IT IS NOT STRAIGHT IN THE LANE. (PULL FORWARD TO GET THE TRACTOR AND TRAILER STRAIGHT.) {YOU CAN GO FORWARD INTO THE FRONT BOX, BUT YOU CAN NOT GO PASS THE FRONT BOX.} STRAIGHT – LINE BACK, STOPPING THE FARTHEST PART OF THE TRAILER (IN) THE 3 FOOT BOX, AT THE REAR OF THE LANE.

NOTE: STEPS 4,5,6 AND 7 CAN ALL BE DONE AS ONE CONTINUOUS MOTION. IF YOU HAVE AN EYE TO SEE THE TRAILER MOVING, AND IF YOU STEER QUICK ENOUGH TO CATCH UP WITH THE TRAILER. IT'S YOUR CHOICE, AND YOUR TEST.

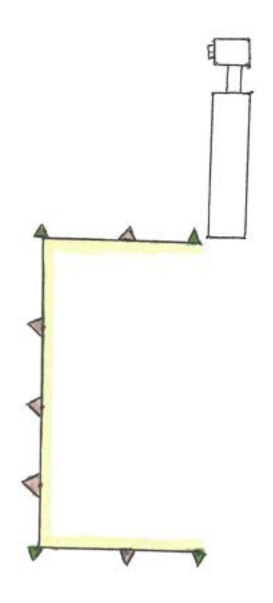
THE INSTURTORS ARE HERE TO TEACH YOU, GUIDE, ASSIST, ADD THEIR FLAVOR AND THERE EXPERIENCES, ALSO TO INSTRUCT IN SAFETY.

Shiffing Pattern

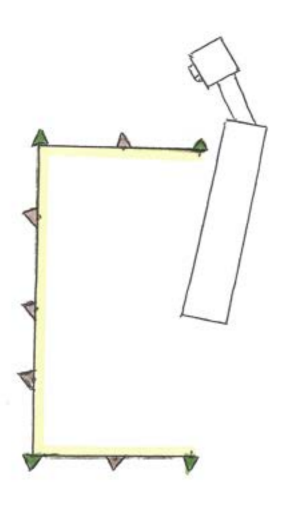


Sight Side PARAllel

SIGHT SIDE PARALLEL



LEAVE SPACE
BETWEEN THE
TRAILER AND THE
CONE. ABOUT 1 TO 3
FEET AWAY, ON THE
LEFT (L) SIDE. PUT THE
TRACTOR IN REVERSE.



A1. TURN THE STEERING WHEEL TO THE RIGHT (R).

ONE WHOLE TURN (12 0' CLOCK TO 12 0' CLOCK). LOOKING AT THE BUTTOM LEFT (L) (SPOT OR BUG EYE) MIRROR. BACK UP UNTIL YOU SEE THE FAR REAR CORNER OF THE TRAILER (KISS OR TOUCH) THE FIRST GREEN CONE FAR **BACK IN THE FRONT** OF THE BOX. (DON'T COVER THE CONE, AND DON'T LEAVE A **GAP BETWEEN THE** TRAILER AND THE CONE.)

2B. OR JUST TURN
AROUND AND LOOK
OUT OF THE
WINDOW, AT THE
LANDING GEAR. UNTIL
IT LINES UP WITH THE
TRACTOR TIRE RIM.

WHEEL ALL THE WAY TO THE LEFT (L). NOW BACK UP UNTIL THE TRACTOR IS STRAIGHT WITH THE TRAILER. LOOK AT THE TOP LEFT (L) MIRROR, TO SEE THAT THE TRACTOR AND TRAILER IS STRAIGHT, ALSO LOOK AT THE TRACTOR TIRES. TO SEE THAT THEY ARE STRAIGHT WITH THE TRAILER.

TURN THE

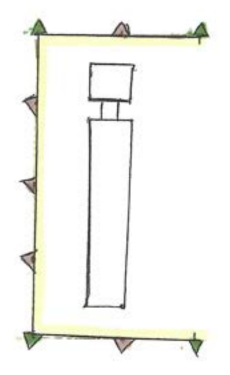
LOOK IN THE LEFT (L) MORRIR. STRAIGHT LINE BACK. LOOKING AT THE FAR BACK REAR OF THE TRAILER, UNTIL YOU FIND YOUR (3 TO 3 ½ FEET), RIGHT (R) **BEFORE YOU** COME TO THE LONG LINE IN THE BOX.

GET OUT AND LOOK AT IT, CHECK FOR THE (3 TO 3 ½ FEET) ON THE LEFT (L) (I BELEAVE THAT THIS IS THE MOST IMPORTANT PART OF THIS MANEUVER). ALSO GO TO THE REAR RIGHT (R) SIDE OF THE TRAILER TO CHECK FOR THE IMAGINARY LINE, FROM THE FAR RIGHT (R) OUTSIDE CONE, TO LINE UP WITH THE CENTER GAP OF THE REAR SET OF TRAILER TIRES.

TURN THE WHEEL ALL THE WAY TO THE LEFT (L). LOOK AT THE LEFT (L) **BOTTOM (SPOT** OR BUG EYE) MIRROR. BACK UP UNTIL YOU SEE THE MIDDLE OF THE BULKHEAD (CENTER SEEM). STOP (DON'T OVER STEER).

TURN THE WHEEL ALL THE WAY TO THE RIGHT (R). LOOK AT THE RIGHT (R) TOP MIRROR, OR **OUT OF THE** REAR CAB WINDOW, BACK **UP, PUSHING** THE TRAILER **BACK AS FAR AS** YOU CAN WITH **OUT HITTING,** OR TOUCHING A CONE. DON'T ALLOW THE TRAILER TO GO **OUT OF THE** FRONT OF THE BOX. STOP.

PUT THE TRUCK
IN FRIST GEAR.
TURN THE
WHEEL ALL THE
WAY TO THE
LEFT (L). PULL
FORWARD INTO
THE BOX TO
THE FAR – LEFT
(L) LINE, DON'T
TOUCH THE
LINE. MAKE THE
ADJUSTMENT IN
THE BOX.



GET OUT AND
LOOK AT ALL
SIDES, TO MAKE
SURE THAT
YOUR IN THE
BOX. GET BACK
IN. NOW MAKE
THE
ADJUSTMENTS
OR BLOW YOUR
HORN TO
ESTABLISH
THAT YOU ARE
DONE.