	Unsafe Driving BASIC Violations Added in 2023				
Section	Description	Group	Severity	Affects Driver Score?	
392.6-MC	Carrier - Motor carrier schedule a driver(s) to operate a CMV in excess of speed limits.	Speeding Related	5	N	
392.10A1-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Bus.	Dangerous Driving	5	Υ	
392.10A2-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Division 2.3 Chlorine.	Dangerous Driving	5	Y	
392.10A3-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Hazmat Placard Vehicle.	Dangerous Driving	5	Y	
392.10A4-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Hazmat Cargo Tank.	Dangerous Driving	5	Y	
392.10A5-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Hazmat Elevated Temperature Cargo Tank.	Dangerous Driving	5	Y	
392.10A6-RRC	Railroad Crossing - Driver failed to stop at a railroad grade crossing - Cargo Tank Operating Under a Special Permit.	Dangerous Driving	5	Υ	
392.11-RRC	Railroad Crossing - Driver failed to stop/due care at a railroad grade crossing.	Dangerous Driving	5	Y	
392.12-RRCC	Railroad Crossing - Driver failed to have sufficent space to drive completely through crossing without stopping.	Dangerous Driving	5	Y	
392.14-D	Driver - Failing to use extreme cauthions in a CMV when hazardous conditions exist.	Dangerous Driving	5	Y	
392.2DFYPD	Driver - Failing to yield to pedestrian/bicyclist.	Dangerous Driving	5	Υ	
392.2DIB	Driver - Improper backing.	Dangerous Driving	5	Υ	
392.2-DMOVE	Driver - Move over/slow law - Failure to yield right of way to authorized emergency vehicles.	Dangerous Driving	5	Υ	
392.2DUTIS	Driver - U-turn on interstate.	Dangerous Driving	5	Υ	
392.2-RRTCD	Railroad Crossing - Failed to obey a traffic control device or the direction of an enforcement offical at a railroadhighway crossing	Dangerous Driving	5	Y	
392.2-RRUC	Railroad Crossing - The driver fails to negotiate a crossing because of insufficient undercarriage clearance.	Dangerous Driving	5	Y	
392.2SLFYEMV	State/Local Laws - Failure to yield to emergency vehicle.	Dangerous Driving	5	Υ	
392.2SLIMPT	State/Local Laws - General impeding traffic.	Dangerous Driving	5	Υ	
392.2-SLLFC	State/Local Laws - Following too closely.	Dangerous Driving	5	Υ	
392.2-SLLFY	State/Local Laws - Failed to yield right of way.	Dangerous Driving	5	Y	
392.2-SLLILC	State/Local Laws - Improper lane change.	Dangerous Driving	5	Y	
392.2-SLLIP	State/Local Laws - Improper passing.	Dangerous Driving	5	Y	
392.2-SLLIT	State/Local Laws - Improper turns.	Dangerous Driving	5	Y	
392.2-SLLSRGC	State/Local Laws - State railroad grade crossing violation.	Dangerous Driving	5	Y	
392.2-SLLTCD	State/Local Laws - Failed to obey a traffic control device - Permanent or Temporary - e.g., safety offical, signal, sign, light, lane marking, other.	Dangerous Driving	5	Y	
392.2-SLML	State/Local Laws - Failure to maintain lane.	Dangerous Driving	5	Υ	
392.2SLPSC	State/Local Laws - Driver failing to obey School Bus safety communication.	Dangerous Driving	5	Y	
392.2-SLTFC	State/Local Laws - Speeding basic rule/speed too fast for conditions.	Dangerous Driving	5	Y	
392.2-SLLFMH	State/Local Laws - Fire Marshal hazmat violation.	HM Related	1	Υ	

Unsafe Driving BASIC Violations Added in 2023				
Section	Description	Group	Severity	Affects Driver Score?
397.13A-HMDP	HM (Driving & Parking) - No person may smoke/light/carry a lighted cigarette/cigar/pipe within 25 feet of a motor vehicle containing Class 1, 5, or flammable materials Class 3, Division 2.1, 4.1, or 4.2.	HM Related	1	Υ
397.13B-HMDP	HM (Driving & Parking) - No person may smoke/light/carry a lighted cigarette/cigar/pipe within 25 feet of an empty motor vehicle which contained Class 3, flammable materials or Division 2.1 that required the vehicle to be marked or placarded.	HM Related	1	Y
392.2-SLLHFD	State/Local Laws - Headlamps; fail to dim when required.	Misc Violations	3	Υ
392.2-SLLLR	State/Local Laws - Lane restriction violation.	Misc Violations	3	Y
392.2SLTRS	State/Local Laws - Truck routing restriction.	Misc Violations	3	Y
390.33-BSEM	Buses - Seating in excess of the manfacturer's designed seating capacity.	Other Driver Violations	1	Y
392.22A-D	Driver - Failed to activate hazard warning signal flashers.	Other Driver Violations	1	Υ
392.2-SLLUP	State/Local Laws - Unlawfully parking /leaving vehicle on roadway.	Other Driver Violations	1	Y
392.60A-D	Driver - Unauthorized passenger(s) on-board a CMV.	Other Driver Violations	1	Y
392.62A-PC	Passenger Carrier - Operating a bus with standees not rearward of the white standee line.	Other Driver Violations	1	Υ
392.67-D	Driver - Operating CMV while open flame heater is burning.	Other Driver Violations	1	Υ
398.4-MW	Migrant Workers - Driving of vehicles transporting migrant workers in violation of this part.	Other Driver Violations	1	Υ
392.82DUMT	Driver - Using a hand-held mobile telephone.	Phone Call	10	Υ
392.2-SLLRD	State/Local Laws - Reckless driving.	Reckless Driving	10	Υ
392.16BDPASS	Operating a property-carrying commercial motor vehicle while all other occupants are not properly restrained	Seat Belt	8	Υ
392.16-D	Driver - Failed to use seat belt while operating a CMV.	Seat Belt	7	Υ
392.71A-D	Driver - Using or equipping a CMV with a radar detector.	Speeding Related	5	Y
392.71B-MC	Carrier - Motor carrier permit/require a driver to use or equip a CMV with a radar detector.	Speeding Related	5	Υ
392.2-SLLCP	State/Local Laws - Operate a CMV while using a cellular phone.	Texting	10	Υ
392.80-TEXTING	Driver - Prohibition against texting in a CMV.	Texting	10	Y

Hours-of-Service Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
395.24D-ELDPT	HOS (ELD) - On request by an authorized safety official, a driver must produce and transfer from an ELD the driver''s hours-of-service records in accordance with the instruction sheet provided by the motor carrier.	Fail to transfer ELD records	3	N
395.20BELDNV	HOS (ELD) - The ELD display screen is not viewable by an authorized offical without entering the CMV.	Incomplete/Wrong Log	5	N
395.22G-ELDMFV	HOS (ELD) - A portable ELD is not mounted in a fixed position and visible to the driver when seated in the normal driving position.	EOBR Related	1	Y
395.22H1- ELDNUM	HOS (ELD) - In-Vehicle Information - No user's manual for the driver describing how to operate the ELD. (May be electronic)	EOBR Related	1	Υ
395.22H2- ELDNISDT	HOS (ELD) Driver failing to have instruction sheet describing the data transfer mechanisms supported by the ELD and step-by-step instructions for the driver to produce and transfer the driver"s hours-of-service records to an authorized safety official	EOBR Related	1	Υ
395.22H3-ELDMF	HOS (ELD) - In-Vehicle Information - Failing to have an instruction sheet for the driver describing ELD malfunction reporting requirements and recordkeeping procedures during ELD malfunctions.	EOBR Related	1	Υ
395.22H4- ELDBRODS	HOS (ELD) - In-Vehicle Information - Failing to have a supply of blank driver's records of duty status graph-grids sufficient to record the driver's duty status and other related information for a minimum of 8 days.	EOBR Related	1	Υ
395.34C	HOS (ELD) - Driver failing to follow the Motor Carrier''s and ELD provider''s recommendations in resolving the data inconsistency displayed on the ELD.	EOBR Related	1	Υ
395.11F- HOSDODDMA	HOS (Manner) - Driver obscured, defaced, destroyed, mutilated, or altered existing information contained in a supporting document.	False Log	7	Y
395.11G- HOSDFPSD	HOS (Manner) - Driver failed to provide supporting documents to an authorized Federal, State, or local offical.	False Log	7	Y
395.30E-ELDMCCD	HOS (ELD) - Motor carrier coerced a driver to make a false certification of the driver's data entries or record of duty status.	False Log	7	Υ
395.8E1- HOSPVICDOOS	HOS (Passenger) - Co-driver produces a false record of duty status with an apparent attempt to conceal hours. Explain:	False Log	7	Y
395.8E1-HOSPVID	HOS (Passenger) - No driver may make a false report in connection with a duty status. Explain:	False Log	7	Υ
395.8E1- HOSPVIDOOS	HOS (Passenger) - Driver produces a false record of duty status with an apparent attempt to conceal hours. Explain:	False Log	7	Y
395.8E1PC-OOS	HOS - False record of duty status driver improperly used Personal Conveyance	False Log	7	Y
395.8E- HOSPCDOOS	HOS (Property) - Co-driver produces a false record of duty status with an apparent attempt to conceal hours. Explain:	False Log	7	Υ
395.8E-HOSPD	HOS (Property) - No driver may make a false report in connection with a duty status. Explain:	False Log	7	Υ
395.8E- HOSPDOOS	HOS (Property) - Driver produces a false record of duty status with an apparent attempt to conceal hours. Explain:	False Log	7	Y
392.2-HOS	HOS (Local Law) - State/local hour of service violation.	Hours	7	Υ
392.2SLLHOS 395.1H-HOSAKPD	State/Local Laws - State/Local Hours of Service HOS (Alaska Property) - Driving more than 15 hours following 10 consecutive hours off duty during the previous 8 consecutive day	Hours	7	Y

Hours-of-Service Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
395.1H- HOSAKPD20	HOS (Alaska Property) - Driving beyond the 20th hour after coming on duty following 10 consecutive hours off duty during the previous 8 consecutive day period. Date and Time:	Hours	7	Y
395.1H- HOSAKPD70	HOS (Alaska Property) - Driving after being on duty more than 70 hours in any period of 7 consecutive days. Date and Time:	Hours	7	Υ
395.1H- HOSAKPD80	HOS (Alaska Property) - Driving after being on duty more than 80 hours in any period of 8 consecutive days. Date and Time:	Hours	7	Υ
395.1H- HOSAKPDIT	HOS (Alaska Property) - Driving more than 15 hours following 10 consecurive hours off duty at the time of inspeciton. Time:	Hours	7	Υ
395.1H- HOSAKPDIT20	HOS (Alaska Property) - Driving beyond the 20th hour after coming on duty following 10 consecutive hours off duty at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPDIT70	HOS (Alaska Property) - Driving after being on duty more than 70 hours in the previous 7 consecutive days at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPDIT80	HOS (Alaska Property) - Driving after being on duty more than 80 hours in any period 8 consecutive days at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPVID15P	HOS (Alaska Passenger) - Driving more than 15 hours following 8 consecutive hours off duty during the previous 8 consecutive day period. Date and Time:	Hours	7	Y
395.1H- HOSAKPVID20P	HOS (Alaska Passenger) - Driving beyond the 20th hour after coming on duty following 8 consecutive hours off duty during the previous 8 consecutive day period. Date and Time:	Hours	7	Y
395.1H- HOSAKPVID70P	HOS (Alaska Passenger) - Driving after being on duty more than 70 hours in any period of 7 consecutive days. Date and Time:	Hours	7	Y
395.1H- HOSAKPVID80P	HOS (Alaska Passenger) - Driving after being on duty more than 80 hours in any period of the previous 8 consecutive days. Date and Time:	Hours	7	Y
395.1H- HOSAKPVIDIT15P	HOS (Alaska Passenger) - Driving more than 15 hours following 8 consecutive hours off duty at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPVIDIT20P	HOS (Alaska Passenger) - Driving beyond the 20th hour after coming on duty following 8 consecutive hours off duty at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPVIDIT70P	HOS (Alaska Passenger) - Driving after being on duty more than 70 hours in any period of 7 consecutive days at the time of inspection. Time:	Hours	7	Y
395.1H- HOSAKPVIDIT80P	HOS (Alaska Passenger) - Driving after being on duty more than 80 hours in any period of 8 consecutive days at the time of inspection. Time:	Hours	7	Y
395.3A1-HOSPD	HOS (Property) - Driving more than 11 hours following 10 consecutive hours off duty during the current 8 consecutive day period. Date and Time:	Hours	7	Y
395.3A2-HOSPD	HOS (Property) - Driving beyond the 14 hour after coming on duty following 10 consecutive hours off duty during the current 8 consecutive day period. Date and Time:	Hours	7	Υ
395.3A2-HOSPDIT	HOS (Property) - Driver driving beyond the 14 hour after coming on duty following 10 consecutive hours off duty at the time of inspection. Time:	Hours	7	Υ
395.3A3I-HOSPDIT	HOS (Property) - Driving more than 11 hours following 10 consecutive hours off duty at the time of inspection. Time:	Hours	7	Υ
395.3B1-HOSPD	HOS (Property) - Driving after being on duty more than 60 hours in the previous 7 consecutive days. Date and Time:	Hours	7	Y

	Hours-of-Service Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?	
395.3B1-HOSPDIT	HOS (Property) - Driving after being on duty more than 60 hours in the previous 7 consecutive days at the time of inspection. Time:	Hours	7	Y	
395.3B2-HOSPD	HOS (Property) - Driving after being on duty more than 70 hours in the previous 8 consecutive days. Date and Time:	Hours	7	Y	
395.3B2-HOSPDIT	HOS (Property) - Driving after being on duty more than 70 hours in the previous 8 consecutive days at the time of inspection. Time:	Hours	7	Υ	
395.5A1-HOSPVID	HOS (Passenger) - Driving more than 10 hours following 8 consecutive hours off duty during the previous 8 consecutive day period. Date and Time:	Hours	7	Υ	
395.5A1- HOSPVIDIT	HOS (Passenger) - Driving more than 10 hours following 8 consecutive hours off duty at the time of inspection. Time:	Hours	7	Υ	
395.5A2-HOSPVID	HOS (Passenger) - Driving for any period after having been on duty 15 hours following 8 consecutive hours off duty during the previous 8 consecutive day period. Date and Time:	Hours	7	Y	
395.5A2- HOSPVIDIT	HOS (Passenger) - Driving for any period after having been on duty 15 hours following 8 consecutive hours off duty at the time of inspection. Time:	Hours	7	Υ	
395.5B1-HOSPVID	HOS (Passenger) - Driving after being on duty more than 60 hours in the previous 7 consecutive days. Date and Time:	Hours	7	Y	
395.5B1- HOSPVIDIT	HOS (Passenger) - Driving after being on duty more than 60 hours in the previous 7 consecutive days at the time of inspection. Time:	Hours	7	Υ	
395.5B2-HOSPVID	HOS (Passenger) - Driving after being on duty more than 70 hours in the previous 8 consecutive days. Date and Time:	Hours	7	Y	
395.5B2- HOSPVIDIT	HOS (Passenger) - Driving after being on duty more than 70 hours in the previous 8 consecutive days at the time of inspection. Time:	Hours	7	Υ	
398.6-MW	Migrant Workers - Violation of hours of service regulations for transportation of migrant workers.	Hours	7	Y	
395.32B-ELDDFR	HOS (ELD) - Driver failed to review any unassigned driving time when prompted by the ELD	Incomplete/Wrong Log	5	Y	
395.34A1-ELDDFN	HOS (ELD) - Driver failed to note the malfunction of the ELD and provide written notice of the malfunction to the motor carrier within 24 hours.	Incomplete/Wrong Log	5	Y	
395.8A1-HOSP	HOS (Property) - Failing to have a record of duty status using the method prescribed.	Incomplete/Wrong Log	5	Y	
395.8A1IIIB-HOSF	HOS (Form) - Record of duty status form not in specified grid form and/or in duplicate for each 24 hour period. Date:	Incomplete/Wrong Log	5	Y	
395.8A-HOSPVI	HOS (Passenger) - No record of duty status using the method prescribed.	Incomplete/Wrong Log	5	Y	
395.8F1-HOSM	HOS (Manner) - Driver's record of duty status not current to the time shown for last change of duty status. Date and Time:	Incomplete/Wrong Log	5	Y	
395.8K2-HOSP	HOS (Property) - Failing to have in possession RODS for the previous seven consecutive days and available for inspection while on duty.	Incomplete/Wrong Log	5	Y	
395.8K2-HOSPVI	HOS (Passenger) - Failed to have in possession a record of duty status for the previous 7 consecutive days and available for inspection while on duty.	Incomplete/Wrong Log	5	Υ	
395.8K2-HOSRC	HOS (Manner) - Driver failed to retain a copy of each record of duty status for the previous 7 consecutive days which shall be in his/her possession and available for inspection while on duty.	Incomplete/Wrong Log	5	Y	
392.3-F	Fatigue - Operating a commercial motor vehicle while impaired, through fatigue.	Jumping OOS/Driving Fatigued	10	Υ	

Hours-of-Service Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
395.13C1I- MCDOCMV	HOS (Manner) - Motor Carrier required a driver who has been declared out of service to operate a CMV.	Jumping OOS/Driving Fatigued	10	Y
395.13D1-DDOOS	OOS Order (HOS) - Driving after being declared out of service.	Jumping OOS/Driving Fatigued	10	Y
395.13D1-OOSO	OOS Order (HOS) - Operating a CMV after violating any roadside out-of-service order regarding hours of service.	Jumping OOS/Driving Fatigued	10	Y
395.13D2-OOSO	OOS Order (HOS) - Operating a CMV after being placed out-of- service and before preparing a record of duty status.	Jumping OOS/Driving Fatigued	10	Y
395.13D3-OOSO	OOS Order (HOS) - Driver failed to deliver out-of-service order form to motor carrier within 24 hours.	Jumping OOS/Driving Fatigued	10	Y
395.24	HOS (ELD) - ELD form and manner	Other Log/Form & Manner	1	Y
395.24C1I-ELDDFI	HOS (ELD) - Driver failing to manually input annotations in ELD when applicable.	Other Log/Form & Manner	1	Y
395.24C1II- ELDDLD	HOS (ELD) - Driver failing to manually input location description, when prompted by the ELD.	Other Log/Form & Manner	1	Υ
395.24C1III- ELDDOF	HOS (ELD) - Driver failing to provide output file comment, when directed by an authorized safety officer.	Other Log/Form & Manner	1	Y
395.24C2I-ELDUN	HOS (ELD) - Driver failing to manually input or verify CMV power unit number.	Other Log/Form & Manner	1	Y
395.24C2II-ELDTN	HOS (ELD) - Driver failing to manually input or verify CMV trailer unmber.	Other Log/Form & Manner	1	Y
395.24C2III- ELDSDN	HOS (ELD) - Driver failing to manually input or verify shipping document number.	Other Log/Form & Manner	1	Y
395.252IIELDDDA	HOS (ELD) - Driver failing to annotate the driver's ELD record describing the driver's activity when prompted by the ELD.	Other Log/Form & Manner	1	Y
395.282I-ELDDSDC	HOS (ELD) - Driver failing to select the applicable special driving category before the start of the status and deselect when the indicated status ends.	Other Log/Form & Manner	1	Y
395.28C-ELDAE	HOS (ELD) - Driver failing to annotate the driver's ELD record to explain the applicable exemption.	Other Log/Form & Manner	1	Y
395.30B1-ELDDFR	HOS (ELD) - Driver failing to review records and certify the accuracy of the informaiton.	Other Log/Form & Manner	1	Υ
395.30B2- ELDDFC24	HOS (ELD) - Driver failing to certify the record immediately after the final required entry has been made or corrected for the 24 hour period.	Other Log/Form & Manner	1	Y
395.30B4- ELDDFCE	HOS (ELD) - Driver failing to recertify the record after edits are made.	Other Log/Form & Manner	1	Y
395.8G-HOSF	HOS (Form) - Driver''s record of duty status form failed to include required graph grid of be of sufficient size to be legible. Date:	Other Log/Form & Manner	1	Υ
395.8I-HOSM	HOS (Manner) - Driver's record of duty status failed to submit record(s) of duty status to the motor carrier within 13 days.	Other Log/Form & Manner	1	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
385.415B1-HMA	HM RAM (Administrative) - Transporting Class 7 HRCQ without a pre-trip inspection in accordance with in accordance with the requirements of the 49 CFR Part 173.403	Inspection Reports	4	Υ
392.22B-DFPWD	Driver - Failed to place warning devices on the road surface.	Cab, Body, Frame	2	Υ
392.22B-DIPWD	Driver - Improper placement of warning devices on the road surface.	Cab, Body, Frame	2	Υ
392.24-ESFP	Driver - No driver shall attach or permit any person to attach a lighted fusee or other flame-producing emergency signal to any part of a commercial motor vehicle.	Cab, Body, Frame	2	Υ
392.2SAFCH-ATTCH	Coupling - Semi-Trailer, safety devices not attached/not able to be secured.	Coupling Devices	3	Y
392.2SAFCH-MISSG	Coupling - Semi-Trailer, safety devices missing.	Coupling Devices	3	Υ
392.2-SLLMF	State/Local Laws - Wheel (mud) flaps missing or defective.	Windshield/ Glass/ Markings	1	Υ
392.2SLSCR	State/Local Laws - CMV safety chains.	Tires	8	Υ
392.2SLSNC	State/Local Laws - CMV snow chains required.	Emergency Equipment	2	Υ
392.33A-D	Driver - Operating CMV while lamps/reflectors are obscured.	Lighting	6	Υ
392.62BFSS	Bus - Backage or freight on the bus is not stowed securely.	General Securement	1	Υ
392.62B-PC	Passenger Carrier - Operating a bus with aisle seats not conforming to the requirements.	General Securement	1	Υ
392.62C1-PC	Passenger Carrier - Operating a bus with baggage/freight that is not properly stowed and secured.	General Securement	1	Υ
392.63BPFWP	Bus - Pushing or towing a disabled bus with passengers aboard.	Towing Loaded Bus	10	Υ
392.64-D	Driver - Riding within a closed body of a CMV without proper exits.	Towing Loaded Bus	10	Υ
392.7A-D	Driver - Failed to conduct pre-trip inspection or make use of required parts and accessories.	Inspection Reports	4	Υ
392.7B-D	Driver - Failed to conduct pre-trip inspection of intermodal equipment.	Inspection Reports	4	Υ
392.8-D	Driver - Failed to inspect /use emergency equipment.	Emergency Equipment	2	Υ
392.9A2-C	Cargo - Vehicle components or dunnage not secured.	General Securement	1	Υ
392.9A-DFSL	Driver - Failing to properly secure load.	General Securement	1	Υ
392.9B2-DFICD	Driver - Failing to inspect the cargo and devices used to secure the cargo within the first 50 miles after beginning a trip.	General Securement	1	Υ
392.9B3-DFRCLS	Driver - Failing to reexamine the CMV's cargo and its load securement devices during the course of transporation and make any necessary adjustments.	General Securement	1	Υ
393.100B-C	Cargo - Cargo not secured to prevent leaking/spilling/blowing/falling from CMV.	Improper Load Securement	7	Υ
393.100C-C	Cargo - Cargo not secured against shifting.	General Securement	1	Υ
393.102B-C	Cargo - Insufficient means to prevent vertical movement.	Failure to Prevent Movement	3	Y
393.102C1-C	Cargo - Immobilized, such so that it cannot shift or tip to the extent that the vehicle's stability or maneuverability is adversely affected	Improper Load Securement	7	Υ
393.102C2-C	Cargo - Sided Vehicle - Insufficient load securement so that it cannot shift or tip to the extent that the vehicle's stability or maneuverability is adversely affected	Improper Load Securement	7	Υ
393.104B-C	Cargo - Damaged securement devices/tiedowns	Securement Device	1	Υ
393.104C-C	Cargo - Damaged vehicle structures/anchor points	Securement Device	1	Υ
393.104D-C	Cargo - Damaged Dunnage/chocks/cradles/shoring bars/blocking and bracing.	Securement Device	1	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.104F1-C	Cargo - Knotted tiedown	Tiedown	3	Υ
393.104F2-C	Cargo - Use of tiedown with improper repair	Tiedown	3	Υ
393.104F3-C	Cargo - Loose or unfastened tiedown	Tiedown	3	Υ
393.104F4-C	Cargo - No edge protection for tiedowns	Tiedown	3	Υ
393.106B-C	Cargo - Not immobilized or secured.	Failure to Prevent Movement	3	Υ
393.106C1-C	Cargo - Cargo not immobilized or secured against rolling.	Failure to Prevent Movement	3	Υ
393.106C2-C	Cargo - Transverse tiedowns - cargo without direct contact to prevent shifting.	Failure to Prevent Movement	3	Υ
393.106D-C	Cargo - Insufficient aggregate working load limit for cargo transported.	Tiedown	3	Υ
393.110B1-C	Cargo - Insufficient tiedowns (w/o headerboard/blocking) for article(s) of cargo 5 feet or less and 1,100 lbs. or less.	Tiedown	3	Υ
393.110B2I-C	Cargo - Insufficient tiedowns (w/o headerboard/blocking) for article(s) of cargo 5 feet or less and more than 1,100 lbs.	Tiedown	3	Υ
393.110B2II-C	Cargo - Insufficient tiedowns (w/o headerboard/blocking) for article(s) of cargo longer than 5 feet and no more than 10 feet.	Tiedown	3	Υ
393.110B3-C	Cargo - Insufficient tiedowns (w/o headerboard/blocking) for article(s) of cargo longer than 10 feet.	Tiedown	3	Υ
393.110C-C	Cargo - Insufficient tiedowns (with headerboard/blocking); at least one tiedown for every 10 feet of article length, or fraction thereof.	Tiedown	3	Υ
393.110D-CRAMNS	Cargo (RAM) - Trupact-II package tiedown assembly(ies) not securely and adequately fastened to the vehicle.	Failure to Prevent Movement	3	Υ
393.110D-CRAMPG	Cargo (RAM) - Trupact-II package gap between the compression block and and the compression plate exceeds 0.100 inch or is less than 0.070 inch.	Failure to Prevent Movement	3	Υ
393.110D-CRAMTLD	Cargo (RAM) - Trupact-II package tiedown locking device missing or improperly installed.	Failure to Prevent Movement	3	Υ
393.112-C	Cargo - Tiedown not adjustable.	Securement Device	1	Υ
393.114B1-C	Cargo - Front End Structure, Inadequate height when in contact with cargo.	Securement Device	1	Υ
393.114B2-C	Cargo - Front End Structure, Inadequate width when in contact with cargo.	Securement Device	1	Υ
393.114D-C	Cargo - Front End Structure, Insufficient to prevent cargo to pass through it when in contact with cargo.	Securement Device	1	Υ
393.116A-CL	Logs - Improperly secured firewood/stumps/log debris.	Improper Load Securement	7	Υ
393.116B-CL	Logs - Improper/insufficient/or damaged components of a securement system	Improper Load Securement	7	Υ
393.116C-CL	Logs - Logs not solidly packed/outer bottom logs not in contact with and resting solidly against the bunks, bolsters, stakes or standards.	Improper Load Securement	7	Υ
393.116D-CL	Logs - Improper Securement of shortwood logs loaded crosswise on frame, rail and flatbed vehicles	Improper Load Securement	7	Υ
393.116E-CL	Logs - Improper securement of logs loaded lengthwise on flatbed and frame vehicles	Improper Load Securement	7	Υ
393.116F-CL	Logs - Improper securement of logs transported on pole trailers.	Improper Load Securement	7	Υ
393.118B-CDL	Dressed Lumber - Improper positioning of bundles.	Improper Load Securement	7	Υ
393.118D-CDL	Dressed Lumber - Improper Securement of bundles transported using more than one tier.	Failure to Prevent Movement	3	Υ
393.11A1-CSLRR	Conspicuity Systems - Truck tractor, lower rear retro reflective sheeting missing on vehicle manufactured on or after July 1, 1997.	Reflective Sheeting	3	Υ
393.11A1-CSURR	Conspicuity Systems - Truck tractor, upper rear retro reflective sheeting missing on vehicle manufactured on or after July 1, 1997.	Reflective Sheeting	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.11A1-L	Lighting - Lamps improper color.	Lighting	6	Υ
393.11A1-LBL	Lighting - Backup lamp missing.	Lighting	6	Υ
393.11A1-LCL	Lighting - Clearance lamp(s) missing.	Clearance Identification Lamps/Other	2	Υ
393.11A1-LFTSM	Lighting - Front - Turn signal - missing.	Lighting	6	Υ
393.11A1-LHLM	Lighting - Headlamp(s) - Any missing.	Lighting	6	Υ
393.11A1-LHLMWR	Lighting - Headlamps - Both missing when required to be on.	Lighting	6	Υ
393.11A1-LHWS	Lighting - Hazard warning signal(s) missing.	Lighting	6	Υ
393.11A1-LIL	Lighting - Identification lamp(s) missing.	Lighting	6	Υ
393.11A1-LLPL	Lighting - License plate lamp missing.	Lighting	6	Υ
393.11A1-LPL	Lighting - Parking lamp(s) missing.	Lighting	6	Υ
393.11A1-LPLMWR	Lighting - Projecting load - Any Lamp on projecting load missing when required to be on.	Lighting	6	Υ
393.11A1-LPLOWR	Lighting - Projecting load - Any lamp on projecting load inoperative when required to be on.	Lighting	6	Υ
393.11A1-LRLM	Lighting - Tail lamp - Any missing.	Lighting	6	Υ
393.11A1-LRLMWR	Lighting - Tail lamp - Both lamps on rearmost vehicle missing when required to be on.	Lighting	6	Υ
393.11A1-LRR	Lighting - Reflex reflector(s) missing or improper.	Reflective Sheeting	3	Υ
393.11A1-LSLM	Lighting - Stop lamps - Any missing.	Lighting	6	Υ
393.11A1-LSLMWR	Lighting - Stop lamps - Both missing when required to be on.	Lighting	6	Υ
393.11A1-LSML	Lighting - Side marker lamp(s) missing.	Lighting	6	Υ
393.11A1-LTSM	Lighting - Turn signal - Any missing on the rearmost vehicle.	Lighting	6	Υ
393.11B-CSLRR	Conspicuity Systems - Trailers, lower rear retro reflective sheeting inadequate on vehicle manufactured on or after December 1, 1993.	Reflective Sheeting	3	Υ
393.11B-CSRIGRR	Conspicuity Systems - Trailers, rear impact guard retro reflective sheeting inadequate on vehicle manufactured on or after December 1, 1993.	Reflective Sheeting	3	Υ
393.11B-CSSRR	Conspicuity Systems - Trailers, side retro reflective sheeting inadequate on vehicle manufactured on or after December 1, 1993.	Reflective Sheeting	3	Υ
393.11B-CSURR	Conspicuity Systems - Trailers, upper rear retro reflective sheeting inadequate on vehicle manufactured on or after December 1, 1993.	Reflective Sheeting	3	Υ
393.11C-LSLA	Lighting - Stop lamp(s) amber.	Lighting	6	Υ
393.120B-CDL	Metal Coils - Improper Securement of coils transported with eyes vertical in/on a vehicle with anchor points.	Improper Load Securement	7	Υ
393.120C-CDL	Metal Coils - Improper securement of coils transported with eyes crosswise in/on a vehicle with anchor points	Improper Load Securement	7	Υ
393.120D-CDL	Metal Coils - Improper securement of coils transported with eyes lengthwise in/on a vehicle with anchor points	Improper Load Securement	7	Υ
393.120E-CDL	Metal Coils - Improper securement of coils in a sided vehicle without anchor points.	Improper Load Securement	7	Υ
393.122B-CPR	Paper Rolls - Improper securement of paper rolls transported with eyes vertical in a sided vehicle	Improper Load Securement	7	Υ
393.122C-CPR	Paper Rolls - Improper securement of split loads of paper rolls transported with eyes vertical in a sided vehicle.	Improper Load Securement	7	Υ

	Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?	
393.122D-CPR	Paper Rolls - Improper securement of stacked loads of paper rolls transported with eyes vertical in a sided vehicle.	Improper Load Securement	7	Υ	
393.122E-CPR	Paper Rolls - Improper securement of paper rolls transported with eyes crosswise in a sided vehicle.	Improper Load Securement	7	Υ	
393.122F-CPR	Paper Rolls - Improper securement of stacked loads of paper rolls transported with eyes crosswise in a sided vehicle.	Improper Load Securement	7	Υ	
393.122G-CPR	Paper Rolls - Improper securement of paper rolls transported with the eyes lengthwise in a sided vehicle.	Improper Load Securement	7	Υ	
393.122H-CPR	Paper Rolls - Improper securement of stacked loads of paper rolls transported with the eyes lengthwise in a sided vehicle.	Improper Load Securement	7	Υ	
393.122I-CPR	Paper Rolls - Improper securement of paper rolls transported on a flatbed vehicle or in a curtain-sided vehicle.	Improper Load Securement	7	Υ	
393.124B-CCP	Concrete Pipe - Insufficient tiedown aggregate working load limit.	Tiedown	3	Υ	
393.124C-CCP	Concrete Pipe - Improper blocking.	Improper Load Securement	7	Υ	
393.124D-CCP	Concrete Pipe - Improper arrangement of the load.	Improper Load Securement	7	Υ	
393.124E-CCP	Concrete Pipe - Improper securement of pipe up to 45 inches in diameter.	Improper Load Securement	7	Υ	
393.124F-CCP	Concrete Pipe - Improper securement of pipe over 45 inches in diameter.	Improper Load Securement	7	Y	
393.126B-CIM	Intermodal Containers - Improper securement of intermodal containers transported on container chassis vehicle(s).	Securement Device	1	Y	
393.126C-CIM	Intermodal Containers - Improper securement of loaded intermodal containers transported on vehicles other than container chassis vehicle(s).	Securement Device	1	Y	
393.126D-CIM	Intermodal Containers - Improper securement of empty intermodal containers transported on vehicles other than container chassis vehicle(s).	Improper Load Securement	7	Y	
393.128B-CLWV	Light Weight Vehicles - Improper securement of automobiles, light trucks, and vans.	Improper Load Securement	7	Υ	
393.130B-CHVE	Heavy Vehicles/Equipment - Improper securement of accessory equipment or articulated vehicles.	Improper Load Securement	7	Υ	
393.130C-CHVE	Heavy Vehicles/Equipment - Improper securement of heavy vehicles, equipment or machinery with crawler tracks or wheels.	Improper Load Securement	7	Υ	
393.132B-CHVE	Flattened/Crushed Vehicles - Improper use of synthetic webbing.	Securement Device	1	Y	
393.132C-CHVE	Flattened/Crushed Vehicles - Improper securement of flattened or crushed vehicles.	Tiedown	3	Y	
393.134B-CRHLC	Roll-on/Roll-off/Hook Lift Containers - Improper securement of a roll-on/roll-off and hook lift container.	Improper Load Securement	7	Y	
393.136B-CLB	Large Boulders - Improper positioning of boulders.	Improper Load Securement	7	Y	
393.136C-CLB	Large Boulders - Improper use of tiedowns.	Improper Load Securement	7	Y	
393.136D-CLB	Large Boulders - Improperly securement of a cubic shaped boulder.	Improper Load Securement	7	Υ	
393.136E-CLB	Large Boulders - Improper securement of a non-cubic shaped boulderââ,¬â€?with a stable base.	Improper Load Securement	7	Υ	
393.136F-CLB	Large Boulders - Improper securement of a non-cubic shaped boulderââ,¬â€?with an unstable base.	Improper Load Securement	7	Υ	
393.13C1-CSSRR	Conspicuity Systems - Trailers, side retro reflective sheeting inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Υ	
393.13C2-CSLRR	Conspicuity Systems - Trailers, lower rear retro reflective sheeting inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Υ	
393.13C3-CSURR	Conspicuity Systems - Trailers, upper rear retro reflective sheeting inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Y	
393.13D1-CSSRR	Conspicuity Systems - Trailers, side reflex reflectors inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Υ	
393.13D2-CSLRR	Conspicuity Systems - Trailers, lower rear reflex reflectors inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Υ	

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.13D3-CSURR	Conspicuity Systems - Trailers, upper rear reflex reflectors inadequate on vehicle manufactured before December 1, 1993.	Reflective Sheeting	3	Υ
393.17A1-LDCL	Lighting - Driveaway, clearance lamp(s) missing on front of towing vehicle.	Lighting	6	Υ
393.17A1-LRLDWR	Lighting - Tail lamp - Both Lamps on rearmost vehicle driveaway missing when required to be on.	Lighting	6	Υ
393.17A1-LSLDMWR	Lighting - Stop lamps - Driveaway - missing when required.	Lighting	6	Υ
393.17A2-LDSML	Lighting - Driveaway, side marker lamp(s) missing on front of towing vehicle.	Lighting	6	Υ
393.17B1-LDSML	Lighting - Driveaway, side marker lamp(s) missing on rearmost towed vehicle.	Lighting	6	Υ
393.17B2-LDCL	Lighting - Driveaway, clearance lamp(s) missing on rear of rearmost towed vehicle.	Clearance Identification Lamps/Other	2	Υ
393.17B2-LDIL	Lighting - Driveaway, identification lamp(s) missing on rear of the rearmost towed vehicle.	Lighting	6	Υ
393.17B2-LDRR	Lighting - Driveaway, reflex reflector(s) missing on rear of rearmost towed vehicle.	Reflective Sheeting	3	Υ
393.17B2-LRLDM	Lighting - Tail lamp - Driveaway - missing.	Lighting	6	Υ
393.17B2-LTSDM	Lighting - Turn signal - Driveaway - any missing.	Lighting	6	Υ
393.17C1III-LDRRMST	Lighting - Driveaway, reflex reflector(s) missing on towed mobile structure trailer.	Reflective Sheeting	3	Υ
393.17D-LDSML	Lighting - Driveaway, side marker lamp(s) missing on intermediate towed vehicle.	Lighting	6	Υ
393.1B1-ID	Inspection - Failing to be knowledgeable and/or comply with the requirements of part 393.	Inspection Reports	4	Υ
393.1C-IMC	Inspection - Allows/permits operation of vehicle not equipped in accordance with this part.	Inspection Reports	4	Υ
393.201A-FRBFC	Frame - Cracked siderail bottom flange at least 1 inch long.	Cab, Body, Frame	2	Υ
393.201A-FRCLS	Frame - Cracked/loose/sagging/broken frame or chassis.	Cab, Body, Frame	2	Υ
393.201A-FRMC	Frame - Cracked/loose/broken frame member affecting support of functional components.	Cab, Body, Frame	2	Υ
393.201A-FRMS	Frame - Cracked/loose/sagging/broken frame member permitting shifting of body.	Cab, Body, Frame	2	Υ
393.201A-FRSC	Frame - Cracked siderail web around the radius into the bottom flange.	Cab, Body, Frame	2	Υ
393.201A-FRWC	Frame - Cracked siderail web at least 1-1/2 inches directed toward the bottom flange.	Cab, Body, Frame	2	Υ
393.201A-VBF	Van/OT Trailers - Broken floor with protruding freight and sagging crossmembers.	Cab, Body, Frame	2	Υ
393.201A-VFC	Van/OT Trailers - Floor crossmembers, at least 3 adjacent broken/detached and sagging below.	Cab, Body, Frame	2	Υ
393.201A-VLRB	Van/OT Trailers - Lower rail broken with complete separation in bay area.	Cab, Body, Frame	2	Υ
393.201A-VLRDF	Van/OT Trailers - Lower rail, drop frame trailer twisted/bent/or cracked from fatigue.	Cab, Body, Frame	2	Υ
393.201A-VSP	Van/OT Trailers - Side Panels damaged completely through in the bay area with sagging lower rail.	Cab, Body, Frame	2	Υ
393.201A-VUCS	Van/OT Trailers - Upper rail flange broken with complete separation.	Cab, Body, Frame	2	Υ
393.201A-VURB	Van/OT Trailers - Upper rail buckled/cracked and has missing adjacent roof bows.	Cab, Body, Frame	2	Υ
393.201A-VURC	Van/OT Trailers - Upper rail buckled/cracked and has missing/loose fasteners.	Cab, Body, Frame	2	Υ
393.201B-FR	Frame - Cab or body mounts loose/broken/missing.	Cab, Body, Frame	2	N

Vehicle Maintenance

J. J. Keller Associates, Inc.

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.201C-FR	Frame - Bent, cut or notched other than by vehicle manufacturer.	Cab, Body, Frame	2	Y
393.201D-FR	Frame - Accessories improperly attached.	Cab, Body, Frame	2	N
393.201E-FR	Frame - Prohibited holes drilled in frame rail flange.	Cab, Body, Frame	2	N
393.203A-CBP	Cab and Body Parts - Door missing/broken.	Cab, Body, Frame	2	Υ
393.203B-CBP	Cab and Body Parts - Cab/body mounts loose/broken/missing.	Cab, Body, Frame	2	Υ
393.203C-CBP	Cab and Body Parts - Hood not securely fastened.	Cab, Body, Frame	2	Υ
393.203D-CBP	Cab and Body Parts - Cab seat not securely fastened.	Cab, Body, Frame	2	Υ
393.203E-CBP	Cab and Body Parts - Cab front bumper missing/not secured/protruding.	Cab, Body, Frame	2	Υ
393.205A-WRBH	Wheel/Rim - Cracks between two holes.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRC	Wheel/Rim - Rim, spoke wheel, or adapter cracked.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRCC	Wheel/Rim - Circumferential crack.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRCTD	Wheel/Rim - Crack in weld attaching tubeless demountable adapter.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRCW	Wheel/Rim - Cracks in weld attaching disc to rim.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRDC	Wheel/Rim - Disc wheel cracked more than 3 inches.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRLR	Wheel/Rim - Lock or side ring damaged/improperly seated.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRSWC	Wheel/Rim - Spoke wheel has two or more cracks more than 1 inch.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRSWWC	Wheel/Rim - Spoke wheel has two or more web areas cracked.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRTC	Wheel/Rim - Two or more cracks anywhere.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRTDC	Wheel/Rim - Tubeless demountable adapter cracked more than 3 inches.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205A-WRTDCS	Wheel/Rim - Tubeless demountable adapter cracked at 3 spokes.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205B-WR	Wheel/Rim - Elongated stud hole.	Wheels, Studs, Clamps, Etc.	2	Υ
393.205C-WR	Wheel/Rim - Wheel fasteners loose/missing/ineffective/broken.	Wheels, Studs, Clamps, Etc.	2	Y
393.205C- WRAWFLMIB	Wheel/Rim - Any wheel fasteners loose/missing/ineffective/broken.	Wheels, Studs, Clamps, Etc.	2	Υ
393.207A-SAPPAS	Suspension - Axle positioning part cracked/broken/loose/missing resulting in axle shift.	Suspension	7	N
393.207A-SAPPCBLM	Suspension - Axle positioning part cracked/broken/loose/missing.	Suspension	7	N
393.207A-SMRS	Suspension - Missing rubber spring.	Suspension	7	N
393.207A-STBW	Suspension - Suspension connecting rod or tracking component assembly missing the rubber bushing or the rubber bushing is worn to the extent that the component can be moved by	Suspension	7	N
393.207A-STCB	hand along the axis of the component. Suspension - Suspension connecting rod or tracking component assembly (including spring leaves used as a suspension connecting rod) or any part used for attaching the same to the	Suspension	7	N
393.207A-SUBL	vehicle frame or axle is cracked, loose, broken or missing. Suspension - U-bolt or other axle clamp bolt loose/cracked/broken/missing.	Suspension	7	N
393.207B-AALPME	Any of the locking pins are missing or not engaged.	Suspension	7	Υ

Vehicle Maintenance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
393.207B-AALPME- OOS	More than 25% of the locking pins are missing or not engaged.	Suspension	7	N	
393.207C-SBML	Suspension - Broken main leaf spring.	Suspension	7	N	
393.207C-SCSC	Suspension - Composite spring cracked beyond 75% of the length.	Suspension	7	N	
393.207C-SCSC-L6	Suspension - Composite spring cracked.	Suspension	7	N	
393.207C-SCSIC	Suspension - Composite spring has intersecting cracks.	Suspension	7	N	
393.207C-SDLS	Suspension - Displaced leaf spring that could result in contact with a vehicle component.	Suspension	7	N	
393.207C-SLB	Suspension - 25% or more of the leaves in a spring assembly are broken.	Suspension	7	N	
393.207C-SLSB	Suspension - Leaf spring broken.	Suspension	7	N	
393.207C-SLSS	Suspension - Leaf spring shifted.	Suspension	7	N	
393.207C-SSLMS	Suspension - A spring leaf is missing or separated.	Suspension	7	N	
393.207D-S	Suspension - Broken coil spring.	Suspension	7	N	
393.207E-S	Suspension - Broken torsion bar.	Suspension	7	Y	
393.207F-SASMD	Suspension - Air spring/bag is missing or is detached at the top or bottom.	Suspension	7	N	
393.207F-SDAS	Suspension - Deflated air suspension.	Suspension	7	N	
393.207F-SLAS	Suspension - Leaking 3 PSI in 5 minutes.	Suspension	7	N	
393.209A-STSWNS	Steering - Steering wheel not properly secured.	Steering Mechanism	6	Υ	
393.209A-STSWSCM	Steering - Steering wheel spokes cracked through or missing.	Steering Mechanism	6	Υ	
393.209B-STWL	Steering - Steering wheel lash (free play) exceeds regulatory limit.	Steering Mechanism	6	Y	
393.209B-STWLOOS	Steering - Steering wheel lash (free play) meets or exceeds OOS chart limit.	Steering Mechanism	6	Υ	
393.209C-STSCL	Steering - Steering column has looseness in the u-bolt or positioning part.	Steering Mechanism	6	Y	
393.209D-STBSLC	Steering - Ball and socket joint with a repair weld.	Steering Mechanism	6	Y	
393.209D-STBSM	Steering - Ball and socket joint has movement under load of the stud nut.	Steering Mechanism	6	Υ	
393.209D-STBSP	Steering - Ball and socket joint has movement greater than 1/8 inch measured with hand pressure.	Steering Mechanism	6	Y	
393.209D-STGBL	Steering - Gear box mounting bolt loose.	Steering Mechanism	6	Υ	
393.209D-STGBMC	Steering - Gear box/mounting bracket cracked.	Steering Mechanism	6	Y	
393.209D-STPAL	Steering - Pitman arm loose on the output shaft.	Steering Mechanism	6	Y	
393.209D-STSCR	Steering - Steering column has universal joint with a repair weld.	Steering Mechanism	6	Y	
393.209D-STSM	Steering - Modified or has a condition that interferes with the free movement of steering.	Steering Mechanism	6	Y	
393.209D-STYCIS	Steering - Looseness of the yoke-coupling to the input shaft.	Steering Mechanism	6	Y	
393.209E-SPSLA	Steering - Power steering leaking anywhere.	Steering Mechanism	6	Y	

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.209E-SPSRLF	Steering - Power steering reservoir low fluid.	Steering Mechanism	6	Y
393.209E-STPAL	Steering - Auxilairy power-assist cylinder separated at either end from the attachment point(s) allowing movement of more than 1 inch (25.4 mm) in any direction.	Steering Mechanism	6	Υ
393.209E-STPSD	Steering - Power steering components loose/broken.	Steering Mechanism	6	Y
393.22B-LPL	Lighting - Prohibited combination of lamps.	Clearance Identification Lamps/Other	2	Υ
393.23-LEU	Lighting - All electrical systems on towed vehicle(s) inoperative due to no electrical connection (e.g., unplugged or looose pigtail).	Clearance Identification Lamps/Other	2	Υ
393.24C-L	Lighting - Headlamp(s) improperly mounted.	Lighting	6	N
393.24D-L	Lighting - Headlamp(s) improperly aimed.	Lighting	6	N
393.25A-L	Lighting - Lamps (other than headlamps), not securely mounted.	Lighting	6	N
393.25E-L	Lighting - Lamps (other than headlamps), not steady burning as required.	Lighting	6	Υ
393.28-BECU	Buses - Electrical cable unsupported/hanging/missing clamps.	Other Vehicle Defect	3	Υ
393.28-BEW	Buses - Electrical cable insulation chafed/frayed/damaged/burnt exposing wire.	Other Vehicle Defect	3	Υ
393.28-BMG	Buses - Electrical cable missing/damaged protective grommets.	Other Vehicle Defect	3	Υ
393.28-WS	Wiring Systems - Copper wire exposed.	Other Vehicle Defect	3	Υ
393.28-WS-6	Wiring Systems - Bare, loose, dangling, chafing or poorly connected wires.	Other Vehicle Defect	3	Υ
393.30-B	Battery - Not protected.	Other Vehicle Defect	3	Υ
393.3A1-BPA	Hydraulic Power Assist Fails to Operate on Hydraulic Brakes	Brakes, All Others	4	N
393.3A1-TARPSW	Tires - Presence of rubber-coated cord or cured rubber plug in the sidewall.	Tires	8	Y
393.40A-B	Brake - Inadequate braking system.	Brakes, All Others	4	Υ
393.40B-BPR	Hydraulic No Pedal Reserve on Hydraulic Brakes	Brakes, All Others	4	Y
393.41-BNPB	Brake - Inoperative or missing parking brake on power unit.	Brakes, All Others	4	N
393.41-BNPB-SPR	Brake - Inoperative or missing power unit spring brake.	Brakes, All Others	4	N
393.42A-BM-SA	Brake - Missing on a steering axle.	Brakes, All Others	4	Υ
393.43A-TPV	Air Brake - Inoperable or missing tractor protection valve	Brakes, All Others	4	Υ
393.43A-TSV	Air Brake - Inoperable or missing trailer supply valve	Brakes, All Others	4	Y
393.43B-BATV	Brake - Air, towing vehicle unable to actuate trailer parking/emergency brakes manually.	Brakes, All Others	4	Υ
393.43C-BVTV	Brake - Vacuum, towing vehicle unable to actuate trailer parking/emergency brakes manually.	Brakes, All Others	4	Υ
393.43D-B	Brake - Missing or inoperable breakaway braking system on a trailer(s) or converter dolly.	Brakes, All Others	4	Υ
393.43D-BIPBS	Brake - Inoperative or missing trailer Spring Brake.	Brakes, All Others	4	Y
393.43DBMA	Brake - Breakaway not attached to the towing vehicle.	Brakes, All Others	4	Υ
393.43D-BSB	Brake - More than 25% of the spring brakes are inoperative.	Brakes, All Others	4	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.43E-BBST	Brake - Bleedback system is defective on trailer.	Brakes, All Others	4	N
393.44-B	Air Brake - Air, no/defective bus front brake line protection.	Brakes, All Others	4	Υ
393.45A-BHB	Hydraulic Brake Hose bulges or swells under pressure	Brakes, All Others	4	N
393.45A-BHIJ	Hydraulic Improperly joined such as a splice made by sliding the hose ends over a piece of tubing and clamping the hose to the tube.	Brakes, All Others	4	N
393.45A-BHTBS	Air Brake - Hose/tubing with a bulge/swelling when air pressure is applied.	Brakes, All Others	4	N
393.45A-BHTIJ	Air Brake - Improperly joined such as a splice made by sliding the hose ends over a piece of tubing and clamping the hose to the tube.	Brakes, All Others	4	Υ
393.45A-BLCB	Hydraulic Fluid Lines Restricted, Cracked or Broken	Brakes, All Others	4	N
393.45A-BLHF	Hydraulic Any Observed Leaking Hydraulic Fluid	Brakes, All Others	4	N
393.45B2B	Air Brake - Hose/Tubing damaged or not secured	Brakes, All Others	4	Υ
393.45B2-B-AIR	Air Brake - Hose/tubing damaged or not secured.	Brakes, All Others	4	Υ
393.45B2-BHHC	Hydraulic Hose Abraded (Chafed)	Brakes, All Others	4	N
393.45B2-BHTD	Air Brake - Hose/tubing damage extending through the outer reinforcement ply.	Brakes, All Others	4	Υ
393.45B2-B-VAC	Brake - Vacuum hose(s) or line(s) restricted/abraded/chafed through outer cover-to-cord ply crimped/cracked/broken.	Brakes, All Others	4	Υ
393.45B3-B	Air Brake - Hose/tubing contacting exhaust system.	Brakes, All Others	4	N
393.45C-BSG	Air Brake - Missing or inadequate Nonmetallic tubing spring guard	Brakes, All Others	4	Υ
393.45D-B	Air Brake - Audible air leak at a proper connection.	Brakes, All Others	4	Υ
393.45D-BAAL	Air Brake - Audible air leak at other than a proper connection.	Brakes, All Others	4	Y
393.45D-BHS	Hydraulic Seeping Hydraulic Brake Hose	Brakes, All Others	4	N
393.45D-BHTC	Air Brake - Damaged by heat, broken, or crimped in such a manner as to restrict air flow.	Brakes, All Others	4	N
393.47A-BCFSAD	Air Disc Brake - Contaminated friction surface.	Brakes, All Others	4	N
393.47A-BCFSAD-SA	Air Disc Brake - Contaminated friction surface on a steering axle.	Brakes, All Others	4	N
393.47A-BCFSBD	Drum Brake - Contaminated friction surface.	Brakes, All Others	4	N
393.47A-BCFSBD-SA	Drum Brake - Contaminated friction surface on a steering axle.	Brakes, All Others	4	N
393.47A-BCFSHE	Hydraulic/Electric Brake - Contaminated friction surface.	Brakes, All Others	4	N
393.47A-BCFSHE-SA	Hydraulic/Electric Brake - Contaminated friction surface on a steering axle.	Brakes, All Others	4	N
393.47A-BCLMAD-SA	Air Disc Brake - Cracked/loose/missing lining/pad on a steering axle.	Brakes, All Others	4	N
393.47A-BCLMBD	Drum Brake - Cracked/loose/missing lining/pad.	Brakes, All Others	4	N
393.47A-BCLMBD-SA	Drum Brake - Cracked/loose/missing lining/pad on a steering axle.	Brakes, All Others	4	N
393.47A-BCLMHE-SA	Hydraulic/Electric Brake - Cracked/loose/missing lining/pad on a steering axle.	Brakes, All Others	4	N
393.47A-BDC	Brake - Drum has any external crack, or has any crack that opens upon brake application.	Brakes, All Others	4	N

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.47A-BDRF	Brake - Drum or rotor (disc) missing or in danger of falling away.	Brakes, All Others	4	N
393.47A-BRC	Brake - Rotor (disc) with a crack in length of more than 75% of the friction surface or thru the rotor	Brakes, All Others	4	N
393.47B-BMBCAD	Air Disc Brake - Mismatched brake chamber sizes on the same axle other than a steering axle.	Brakes, All Others	4	Υ
393.47B-BMBCAD-SA	Air Disc Brake - Mismatched brake chamber sizes on a steering axle.	Brakes, All Others	4	Υ
393.47B-BMBCBD	Drum Brake - Mismatched brake chamber sizes on the same axle other than a steering axle.	Brakes, All Others	4	Υ
393.47B-BMBCBD-SA	Drum Brake - Mismatched brake chamber sizes on a steering axle.	Brakes, All Others	4	Υ
393.47C-BSALMAD-SA	Air Disc Brake - Slack adjuster length mismatched on a steering axle.	Brakes, All Others	4	N
393.47C-BSALMBD-SA	Drum Brake - Slack adjuster length mismatched on a steering axle.	Brakes, All Others	4	N
393.47C-BSAMAD	Air Disc Brake - Slack adjuster length mismatched on the same axle other than a steering axle.	Brakes, All Others	4	N
393.47C-BSAMBD	Drum Brake - Slack adjuster length mismatched on the same axle other than a steering axle.	Brakes, All Others	4	N
393.47D1-BLTBD-SA	Drum Brake - Inadequate lining/pad thickness on a steering axle.	Brakes, All Others	4	N
393.47D1-BLTHE-SA	Hydraulic/Electric Brake - Inadequate lining/pad thickness on a steering axle.	Brakes, All Others	4	N
393.47D1-BPTAD-SA- 1/16	Air Disc Brake - Pad thickness (air disc brakes less than 1/16ââ,¬Â¿) on a steering axle.	Brakes, All Others	4	N
393.47D1-BPTAD-SA- 1/8	Air Disc Brake - Pad thickness (air disc brakes less than 1/8ââ,¬Â¿) on a steering axle.	Brakes, All Others	4	N
393.47D1-BRMMCAD- SA	Air Disc Brake - Rotor (disc) metal to metal contact on a steering axle.	Brakes, All Others	4	N
393.47D1-BRMMCHE- SA	Hydraulic/Electric Brake - Rotor (disc) metal to metal contact on a steering axle.	Brakes, All Others	4	N
393.47D2-BLT- 1/16AD	Air Disc Brake - Lining/pad thickness less than 1/16 inch.	Brakes, All Others	4	N
393.47D2-BLTBD	Drum Brake - Inadequate lining/pad thickness.	Brakes, All Others	4	N
393.47D2-BLTHE	Hydraulic/Electric Brake - lining/pad thickness less than 1/16 inch.	Brakes, All Others	4	N
393.47D2-BRMMCAD	Air Disc Brake - Rotor (disc) metal to metal contact.	Brakes, All Others	4	Υ
393.47D2-BRMMCHE	Hydraulic/Electric Brake - Rotor (disc) metal to metal contact.	Brakes, All Others	4	N
393.47F-B	Brake - Wedge type brake(s) out-of-adjustment	Brakes Out of Adjustment	4	N
393.47G-BRW	Brake - A rotor surface is worn to or through center vents.	Brakes, All Others	4	N
393.48A-BCMHE	Hydraulic/Electric Brake - Hydraulic brake caliper movement exceeds 1/8ââ,¬Â¿.	Brakes, All Others	4	N
393.48A-BCMHE-SA	Hydraulic/Electric Brake - Hydraulic brake caliper movement exceeds 1/8 inch on a steering axle.	Brakes, All Others	4	N
393.48A-BIAD	Air Disc Brake - Inoperative other than a steering axle.	Brakes, All Others	4	N
393.48A-BIBD	Drum Brake - Inoperative other than a steering axle.	Brakes, All Others	4	Υ
393.48A-BIHE	Hydraulic/Electric Brake - Inoperative other than a steering axle.	Brakes, All Others	4	N
393.48A-BI-SA	Brake - Inoperative on a steering axle.	Brakes, All Others	4	N
393.48A-BI-TSA	Brake - Inoperative on a trailer steering axle.	Brakes, All Others	4	N

	Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?	
393.48A-BLMACBD	Drum Brake - Loose chamber/spider/camshaft support bracket.	Brakes, All Others	4	Υ	
393.48A-BLMCBAD	Air Disc Brake - Loose chamber/caliper mounting bolt(s).	Brakes, All Others	4	Υ	
393.48ABLMCHE	Hydraulic/Electric Brake - Loose/missing caliper bolt.	Brakes, All Others	4	N	
393.48ABLMCHE-SA	Hydraulic/Electric Brake - Loose or missing brake caliper mounting bolt on steering axle	Brakes, All Others	4	N	
393.48A-BMBCAD	Air Disc Brake - Missing/broken component(s).	Brakes, All Others	4	Υ	
393.48A-BMBCBD	Drum Brake - Missing/broken component(s).	Brakes, All Others	4	Υ	
393.48A-BMBCHE	Hydraulic/Electric Brake - Missing/broken component(s).	Brakes, All Others	4	N	
393.48A-BSF	Brake - Malfunction causing smoke or fire to emit from the wheel end.	Brakes, All Others	4	N	
393.48A-BSRFSAD	Air Disc Brake - Severe rusting of brake rotor (disc).	Brakes, All Others	4	Υ	
393.48A-BSRFSAD-SA	Air Disc Brake - Severe rusting of brake rotor (disc) on a steering axle.	Brakes, All Others	4	N	
393.48A-BSRFSHE	Hydraulic/Electric Brake - Severe rusting of brake rotor (disc).	Brakes, All Others	4	N	
393.48A-BSRFSHE-SA	Hydraulic/Electric Brake - Severe rusting of brake rotor (disc) on a steering axle.	Brakes, All Others	4	N	
393.48D-BSIUHE	Hydraulic/Electric Brake - Surge, improper use.	Brakes, All Others	4	N	
393.50B-B	Brake - Insufficient vacuum reserve to permit one full brake application after the engine is shut off.	Brakes, All Others	4	N	
393.50D-B	Air Brake - Missing or defective drain valve.	Brakes, All Others	4	N	
393.51B-BFWS	Hydraulic Brake failure warning system defective, or activated while engine is running	Brakes, All Others	4	N	
393.51C-BAPG	Air Brake - Inoperative/defective primary or secondary pressure gauge.	Brakes, All Others	4	N	
393.51C-BLPW	Air Brake - Low pressure warning device missing/inoperative.	Brakes, All Others	4	N	
393.51C-BNVLAWD	Air Brake - No visual low air warning device manufactured on or after 1975.	Brakes, All Others	4	N	
393.51D-B	Brake - Vacuum warning device missing/inoperative.	Brakes, All Others	4	N	
393.52A-B	Insufficient Braking Force as a Percentage of Gross Vehicle Weight or Gross Combination Weight	Brakes, All Others	4	N	
393.53B-B	Air Brake - CMV manufactured on or after 10/20/1994 has an automatic airbrake adjustment system that fails to compensate for wear.	Brakes, All Others	4	N	
393.53С-В	Air Brake - No brake adjustment indicator manufactured on or after October 20, 1994.	Brakes, All Others	4	N	
393.55A-B	Hydraulic Brake - ABS defective on truck/bus manufactured on or after March 1, 1999.	Brakes, All Others	4	N	
393.55B-B	Hydraulic Brake - ABS malfunction lamp defective on truck/bus manufactured on or after March 1, 1999.	Brakes, All Others	4	N	
393.55D1-B	Air Brake - ABS malfunction lamp defective on truck/bus manufactured on or after March 1, 1997 and each single unit CMV on or after March 1, 1998.	Brakes, All Others	4	N	
393.55D2-B	Air Brake - ABS malfunction lamp defective on truck-tractor manufactured on or after March 1, 2001 for towed vehicle.	Brakes, All Others	4	N	
393.55D3-B	Air Brake - ABS malfunction, trailers manufactured after March 1, 2001 unable to transmit ABS malfunction signal to towing vehicle.	Brakes, All Others	4	N	
393.55E-B	Air Brake - ABS malfunction lamp defective on trailers manufactured on or after March 1, 1998.	Brakes, All Others	4	Υ	
393.60E	Windshield - Obstructed.	Windshield/ Glass/ Markings	1	Υ	

	Vehicle Maintenance BASIC Violations Added in 2023			
Section	Description	Group	Severit y	Affects Driver Score?
393.61-WD	Windows - Missing side window(s) in driver compartment.	Windshield/ Glass/ Markings	1	Υ
393.62-BEI	Buses - Required emergency exit inoperative (does not open, close and/or secure as designed).	Windshield/ Glass/ Markings	1	Υ
393.62-BEM	Buses - Required emergency exit missing.	Windshield/ Glass/ Markings	1	Υ
393.62-BEMEI	Buses - Marked emergency exit is inoperative (does not open, close and/or secure as designed).	Windshield/ Glass/ Markings	1	Υ
393.62-BEMEO	Buses - Marked emergency exit is obstructed (includes obstruction of the markings, release mechanism, and/or the opening of the emergency exit.	General Securement	1	Υ
393.62-BENM	Buses - Required emergency exit not properly marked.	Windshield/ Glass/ Markings	1	Υ
393.62-BEO	Buses - Required emergency exit obstructed (includes obstructions of the markings, release or mechanism and/or the opening of the emergency exit).	Windshield/ Glass/ Markings	1	Υ
393.65B-F	Fuel - Improper location of fuel system.	Fuel Systems	1	Υ
393.65C-F	Fuel - Tank not secured.	Fuel Systems	1	Υ
393.65F-F	Fuel - Improper fuel line protection.	Fuel Systems	1	Υ
393.67C10-F	Fuel - No fuel tank air vent.	Fuel Systems	1	Υ
393.67C11-F	Fuel - No visible fill warning marking.	Fuel Systems	1	Υ
393.67C4-F	Fuel - Improper drains and bottom fittings.	Fuel Systems	1	Υ
393.67C7V-F	Fuel - Missing/improper filler cap.	Fuel Systems	1	Υ
393.67C7V-FPVI	Fuel - Missing/improper filler cap on a bus.	Fuel Systems	1	Υ
393.67C8-F	Fuel - Improper fuel tank safety vent.	Fuel Systems	1	N
393.67F-F	Fuel - Tank not marked with proper certification.	Fuel Systems	1	Υ
393.68C-F	Fuel - Compressed Natural Gas (CNG) fuel container is not labeled.	Other Vehicle Defect	3	Υ
393.69C-F	Fuel - Liquid Petroleum Gas (LPG) fuel container not marcked in accordance with the regulations.	Other Vehicle Defect	3	Υ
393.701II-CDUCC- LT20	Coupling - Upper coupler is cracked 20% or less of the distance across the metal in the direction of the crack.	Coupling Devices	3	Υ
393.701II-CDUCC- MT20	Coupling - Upper coupler is cracked more than 20% of the distance across the metal in the direction of the crack.	Coupling Devices	3	Υ
393.70A-CDIT	Coupling - Defective causing improper tracking.	Coupling Devices	3	N
393.70B1I-CDCG-18	Coupling - A crack, or gap caused by corrosion that is 1/8 inch or more in width.	Coupling Devices	3	Υ
393.70B1I-CDCG-L6	Coupling - A crack, or gap caused by corrosion.	Coupling Devices	3	Υ
393.70B1I-CDCW- LT20	Coupling - 20% or less of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1I-CDCW- M20	Coupling - More than 20% of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1I-CDFAM	Coupling - Sliding fifth wheel fore/aft stop is missing/not secured.	Coupling Devices	3	Υ
393.70B1I-CDFWC- LT20	Coupling - Less than 20% of the fifth wheel mounting angle iron cracked/broken.	Coupling Devices	3	Υ
393.70B1I-CDFWC- MT20	Coupling - 20% or more of the fifth wheel mounting angle iron cracked/broken.	Coupling Devices	3	Υ
393.70B1I-CDFWFMI- LT20	Coupling - 20% or less of the fifth wheel fasteners on either side missing/ineffective.	Coupling Devices	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.70B1I-CDFWFMI- MT20	Coupling - More than 20% of the fifth wheel fasteners on either side missing/ineffective.	Coupling Devices	3	Υ
393.70B1I-CDMFW	Coupling - Movement of the fifth wheel mounting components.	Coupling Devices	3	Υ
393.70B1I-CDPBC- LT20	Coupling - Mounting plate or pivot bracket is cracked 20% or less of the distance across the metal in the direction of the crack.	Coupling Devices	3	Υ
393.70B1I-CDPBC- MT20	Coupling - Mounting plate or pivot bracket is cracked more than 20% of the distance across the metal in the direction of the crack.	Coupling Devices	3	Υ
393.70B1I-CDPBFL- LT20	Coupling - Mounting plate or pivot bracket has 20% or less of the fasteners on either side missing/ineffective.	Coupling Devices	3	Υ
393.70B1I-CDPBFL- MT20	Coupling - Mounting plate or pivot bracket has more than 20% of the fasteners on either side missing/ineffective.	Coupling Devices	3	Υ
393.70B1I-CDPBG-18	Coupling - Mounting plate or pivot bracket has a crack, or gap caused by corrosion that is 1/8 inch or more in width.	Coupling Devices	3	Υ
393.70B1I-CDPB-LT20	Coupling - Mounting plate or pivot bracket has 20% or less of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1I-CDPB-M20	Coupling - Mounting plate or pivot bracket has more than 20% of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1I-CDPBRW	Coupling - Mounting plate or pivot bracket repair weld is cracked.	Coupling Devices	3	Υ
393.70B1I-CDPCG-L6	Coupling - Mounting plate or pivot bracket has a crack, or gap caused by corrosion.	Coupling Devices	3	Υ
393.70B1I-CDPPM1/4- L6	Coupling - Pivot pin and bracket more than 1/4 inch horizontal movement.	Coupling Devices	3	Υ
393.70B1I-CDPPM3/8	Coupling - Pivot pin and bracket has more than 3/8 inch horizontal movement.	Coupling Devices	3	Υ
393.70B1I-CDPPNS	Coupling - Pivot bracket pin missing/not secured.	Coupling Devices	3	Υ
393.70B1I-CDRW	Coupling - A repair weld is cracked.	Coupling Devices	3	Υ
393.70B1I-CDSCBCW	Coupling - Slide curl is broken, cracked or repaired by welding.	Coupling Devices	3	Υ
393.70B1I-CDSLI-LT25	Coupling - Slider latching fasteners - 25% or less ineffective on either side.	Coupling Devices	3	Υ
393.70B1I-CDSLI- MT25	Coupling - Slider latching fasteners - More than 25% ineffective on either side.	Coupling Devices	3	Υ
393.70B1I-CDSM	Coupling - Slide and slide base has more than 3/8 inch movement between components.	Coupling Devices	3	Υ
393.70B1II-CDBL	Coupling - Bolted upper coupler has any loose bolt.	Coupling Devices	3	Υ
393.70B1II-CDBUC	Coupling - Bolted upper coupler has less than the required number of bolts.	Coupling Devices	3	Υ
393.70B1II-CDUC- LT20	Coupling - Upper coupler has 20% or less of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1II-CDUC- MT20	Coupling - Upper coupler has more than 20% of the total original welds are cracked on either side of the vehicle.	Coupling Devices	3	Υ
393.70B1II-CDUCRW	Coupling - Upper coupler repair weld is cracked.	Coupling Devices	3	Υ
393.70B2-CDKPE	Coupling - Kingpin not properly engaged.	Coupling Devices	3	Υ
393.70B2-CDLMP	Coupling - Locking mechanism parts are missing/broken/deformed and kingpin is not secure.	Coupling Devices	3	Υ
393.70B2-CDOHNC	Coupling - Operating handle is not closed/locked.	Coupling Devices	3	Υ
393.70C-CDHSLMII	Full Trailer - Loose mounting, missing or ineffective fasteners, or insecure latch.	Coupling Devices	3	Υ
393.70C-CDHSMSCM	Full Trailer - Cracks anywhere in the hitch system, including mounting surface and frame cross member.	Coupling Devices	3	Υ
393.70C-CDHSWR	Full Trailer - Any welded repairs to the ball, ball-socket, pin or eye.	Coupling Devices	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
393.70C-CDTC	Coupling - Turntable cracked flange.	Coupling Devices	3	Υ	
393.70C-CDTDC	Coupling - Full Trailer, drawbar eye cracked.	Coupling Devices	3	Υ	
393.70C-CDTDCL	Coupling - Full Trailer, drawbar slider cylinder leaking.	Coupling Devices	3	Υ	
393.70C-CDTDM	Coupling - Full Trailer, more than 1/4 inch movement between sub frame and drawbar.	Coupling Devices	3	Υ	
393.70C-CDTDMF	Coupling - Full Trailer, drawbar missing fasteners.	Coupling Devices	3	Υ	
393.70C-CDTDSIL	Coupling - Full Trailer, drawbar slider ineffective latch.	Coupling Devices	3	Υ	
393.70C-CDTDSIS	Coupling - Full Trailer, drawbar slider ineffective stop.	Coupling Devices	3	Υ	
393.70C-CDTDSM	Coupling - Full Trailer, drawbar slider movement more than 1/4 inch.	Coupling Devices	3	Υ	
393.70C-CDTDW	Coupling - Full Trailer, drawbar has welded repair.	Coupling Devices	3	Υ	
393.70C-CDTEW	Coupling - Full Trailer, drawbar eye worn more than 20%.	Coupling Devices	3	Υ	
393.70C-CDTHSW	Coupling - Full Trailer, pintle hook has more than 20% wear in the horn section.	Coupling Devices	3	Υ	
393.70C-CDTMC-LT20	Coupling - Turntable mounting, cracked less than 20% of weld/parent metal.	Coupling Devices	3	Υ	
393.70C-CDTMC- MT20	Coupling - 20% or more of the original welds (or repaired original welds) or parent metal cracked.	Coupling Devices	3	Υ	
393.70C-CDTMLB	Coupling - Turntable mounting, loose bolts.	Coupling Devices	3	Υ	
393.70C-CDTMLFB	Coupling - Turntable mounting, bottom flange has less than six effective bolts.	Coupling Devices	3	Υ	
393.70C-CDTMUFB	Coupling - Turntable mounting, top flange has less than six effective bolts.	Coupling Devices	3	Υ	
393.70C-CDTPHC	Coupling - Full Trailer, pintle hook cracked.	Coupling Devices	3	Υ	
393.70C-CDTPHF	Coupling - Full Trailer, pintle hook loose/missing fasteners.	Coupling Devices	3	Υ	
393.70C-CDTPHW	Coupling - Full Trailer, pintle hook repair welded.	Coupling Devices	3	Υ	
393.70C-CDTUFT	Coupling - Turntable upper flange touching lower flange.	Coupling Devices	3	Υ	
393.70D-CDTISD	Coupling - Full Trailer, improper safety device.	Coupling Devices	3	Υ	
393.70D-CDTSDD	Coupling - Trailer, safety devices wire/chain damaged.	Coupling Devices	3	Υ	
393.70D-CDTSDIR	Coupling - Full Trailer, safety devices with improper repairs.	Coupling Devices	3	Υ	
393.70D-CDTSDM	Coupling - Full Trailer, safety devices missing.	Coupling Devices	3	Υ	
393.70D-CDTSDNS	Coupling - Full Trailer, safety devices not attached/not able to be secured.	Coupling Devices	3	Y	
393.71A-CDTMTTSM	Coupling - Towing more than three saddlemounted vehicles.	Coupling Devices	3	Y	
393.71B-CDTVIT	Coupling - Towed vehicle interferes with towing vehicle.	Coupling Devices	3	Υ	
393.71D-CDBTB	Coupling - Bumper tow-bar used for towed vehicle weighing more than 5,000 lbs.	Coupling Devices	3	Y	
393.71E-CDSMWFWR	Coupling - Saddlemounted vehicle without front wheels restrained.	Coupling Devices	3	Y	
393.71F-CDSMTWSL	Coupling - Saddlemounted vehicle towed by the rear without steering locked.	Coupling Devices	3	Υ	

	Vehicle Maintenance BASIC Violations Added in 2023			
Section	Description	Group	Severit y	Affects Driver Score?
393.71G-CDIMT	Coupling - Improper means of towing.	Coupling Devices	3	Υ
393.71H10-CDDISD	Coupling - Driveaway, improper safety device.	Coupling Devices	3	Υ
393.71H10-CDDSDD	Coupling - Driveaway, safety devices wire/chain damaged.	Coupling Devices	3	Υ
393.71H10-CDDSDIR	Coupling - Semi-Trailer, driveaway, safety devices with improper repairs.	Coupling Devices	3	Υ
393.71H10-CDDSDM	Coupling - Driveaway, safety devices missing.	Coupling Devices	3	Υ
393.71H10-CDDSDNS	Coupling - Driveaway, safety devices not attached/not able to be secured.	Coupling Devices	3	Υ
393.71H-CDDC	Coupling - Driveaway, drawbar eye cracked.	Coupling Devices	3	Υ
393.71H-CDDDC	Coupling - Driveaway, drawbar cracked.	Coupling Devices	3	Υ
393.71H-CDDDCL	Coupling - Driveaway, drawbar slider cylinder leaking.	Coupling Devices	3	Υ
393.71H-CDDDM	Coupling - Driveaway, more than 1/4 inch movement between sub frame and drawbar.	Coupling Devices	3	Υ
393.71H-CDDDMF	Coupling - Driveaway, drawbar missing fasteners.	Coupling Devices	3	Υ
393.71H-CDDDSIL	Coupling - Driveaway, drawbar slider ineffective latch.	Coupling Devices	3	Υ
393.71H-CDDDSIS	Coupling - Driveaway, drawbar slider ineffective stop.	Coupling Devices	3	Υ
393.71H-CDDDSM	Coupling - Driveaway, drawbar slider movement more than 1/4 inch.	Coupling Devices	3	Υ
393.71H-CDDDW	Coupling - Driveaway, drawbar has welded repair.	Coupling Devices	3	Υ
393.71H-CDDEW	Coupling - Driveaway, drawbar eye worn more than 20%.	Coupling Devices	3	Υ
393.71H-CDDHSW	Coupling - Driveaway, pintle hook has more than 20% wear in the horn section.	Coupling Devices	3	Υ
393.71H-CDDPHW	Coupling - Driveaway, pintle hook repair welded.	Coupling Devices	3	Υ
393.71H-CDHSLMII	Driveaway - Loose mounting, missing or ineffective fasteners, or insecure latch.	Coupling Devices	3	Υ
393.71H-CDHSMSCM	Driveaway - Cracks anywhere in the hitch system, including mounting surface and frame cross member.	Coupling Devices	3	Υ
393.71H-CDHSWR	Driveaway - Any welded repairs to the ball, ball-socket, pin or eye.	Coupling Devices	3	Υ
393.71H-CDITB	Coupling - Improper tow-bar.	Coupling Devices	3	Υ
393.71H-CDPHC	Coupling - Driveaway, pintle hook cracked.	Coupling Devices	3	Υ
393.71H-CDPHF	Coupling - Driveaway, pintle hook loose/missing fasteners.	Coupling Devices	3	Υ
393.71J-CDIUHSM	Coupling - Improper upper half of saddlemount.	Coupling Devices	3	Y
393.71J-CDUSC	Coupling - Upper saddlemount cracked.	Coupling Devices	3	Y
393.71J-CDUSLM	Coupling - Upper saddlemount loose mounting.	Coupling Devices	3	Υ
393.71J-CDUSM	Coupling - Upper saddlemount has movement of more than 1/4 inch.	Coupling Devices	3	Υ
393.71J-CDUSMF	Coupling - Upper saddlemount has ineffective/missing fasteners.	Coupling Devices	3	Υ
393.71K-CDILHSM	Coupling - Improper lower half of saddlemount.	Coupling Devices	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
393.71K-CDLSC	Coupling - Lower saddlemount cracked.	Coupling Devices	3	Υ	
393.71K-CDLSLM	Coupling - Lower saddlemount loose mounting.	Coupling Devices	3	Υ	
393.71K-CDLSM	Coupling - Lower saddlemount has movement of more than 1/4 inch.	Coupling Devices	3	Υ	
393.71K-CDLSMF	Coupling - Lower saddlemount has ineffective/missing fasteners.	Coupling Devices	3	Υ	
393.71L-CDIKPSM	Coupling - Improper king pin of saddlemount.	Coupling Devices	3	Υ	
393.71M-CDIASMR	Coupling - Improper additional saddlemount requirements.	Coupling Devices	3	Υ	
393.75A1-TAOBETA	Tires - All others, bias ply has more than one ply exposed in the tread area or damaged plies in the sidewall.	Tires	8	Υ	
393.75A1-TAORETA	Tires - All others, radial ply has more than one ply exposed in the tread area or damaged cord in the sidewall.	Tires	8	Υ	
393.75A1-TBSP	Tires - Bias ply - Has damaged plies evident in the sidewall up to 2 square inches.	Tires	8	Υ	
393.75A1-TBTP	Tires - Bias ply - Has more than one ply exposed in the tread area exceeding 2 square inches.	Tires	8	Υ	
393.75A1-TEPBM	Tires - Exposed ply or belt material in tread or sidewall area.	Tires	8	Υ	
393.75A1-TFBMF	Tires - Front, belt material/casing ply showing in tread area.	Tires	8	Υ	
393.75A1-TFSMF	Tires - Front, sidewall is cut/worn/damaged exposing ply cord.	Tires	8	Υ	
393.75A1-TRPES	Tires - Has damaged plies evident in the sidewall up to 2 square inches.	Tires	8	Υ	
393.75A1-TRPET	Tires - Has more two or more plies are exposed in the tread area exceeding 2 square inches.	Tires	8	Υ	
393.75A2-TAOBB	Tires - All others, bump or bulge related to tread or sidewall separation.	Tires	8	Υ	
393.75A2-TAOBB-6	Tires - Any tire with observable bumps, bulge or knots.	Tires	8	Υ	
393.75A2-TAOTLM	Tires - All others, 75% of the tread width is loose/missing in excess of 12 inches of circumference.	Tires	8	Υ	
393.75A2-TFBB	Tires - Front, bump or bulge related to tread or sidewall separation.	Tires	8	Υ	
393.75A2-TFBB-6	Tires - Front, Any tire with observable bumps, bulge or knots.	Tires	8	Υ	
393.75A3-TAOL	Tires - All others, leaking or inflation less than 50% of the maximum inflation pressure.	Tires	8	Υ	
393.75A3-TFL	Tires - Front, leaking or inflation less than 50% of the maximum inflation pressure.	Tires	8	Υ	
393.75A4-PBME	Tires - Has a cut to the extent that the ply or belt material is exposed.	Tires	8	Υ	
393.75B-TF	Tires - Front, less than 2/32 inch tread depth.	Tires	8	Υ	
393.75B-TFV	Tires - Front, less than 4/32 inch tread depth.	Tires	8	Υ	
393.75C-TAOTD- LT1/32	Tires - Less than 1/32 inch tread depth at 3 locations/2 adjacent tread grooves.	Tires	8	Υ	
393.75C-TAOTD- LT2/32	Tires - Less than 2/32 inch tread depth.	Tires	8	Υ	
393.75D-TFPCV	Tires - Front, Passenger Carrying Vehicle has regrooved/recapped/retreaded.	Tires	8	Υ	
393.75E-TFRT	Tires - Front, Any regrooved tire with a load carrying capacity of 4,920 lbs or more.	Tire vs. Load	3	Υ	
393.75E-TFRT-6	Tires - Front, Any regrooved tire.	Tire vs. Load	3	Υ	

	Vehicle Maintenance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?		
393.75G1-T	Tires - Manufactured homes exceeding tire load limit.	Tire vs. Load	3	Υ		
393.75G-TAOW	Tires - All others, weight carried exceeds tire load limit.	Tire vs. Load	3	Υ		
393.75G-TFWETL	Tires - Front, weight carried exceeds tire load limit.	Tire vs. Load	3	Υ		
393.76A-SB	Sleeper Berth - Does not meet dimensional requirements.	Other Vehicle Defect	3	Υ		
393.76B-SB	Sleeper Berth - Improper location.	Other Vehicle Defect	3	Υ		
393.76C-SB	Sleeper Berth - Inadequate exit.	Other Vehicle Defect	3	Υ		
393.76D-SB	Sleeper Berth - Not equipped with means of communication with driver.	Other Vehicle Defect	3	Υ		
393.76E-SB	Sleeper Berth - Inadequate bedclothing, blankets and mattress.	Other Vehicle Defect	3	Υ		
393.76F-SB	Sleeper Berth - Inadequate ventilation.	Other Vehicle Defect	3	Υ		
393.76G-SB	Sleeper Berth - Inadequate protection from exhaust fumes, fuel leaks and/or exhaust heat.	Other Vehicle Defect	3	Υ		
393.76H-SB	Sleeper Berth - Manufactured on or after July 1, 1971, no occupant restraint system.	Other Vehicle Defect	3	Υ		
393.77A-HT	Heaters - Use of Prohibited Type of Heater.	Other Vehicle Defect	3	Υ		
393.77B-HT	Heaters - Heater does not comply with specifications.	Other Vehicle Defect	3	Υ		
393.78A-WS	Washers - Inoperative washing system.	Windshield/ Glass/ Markings	1	Υ		
393.78-WOOS	Wipers - Inoperative/missing/damaged on drivers side, during inclement weather requiring use of the windshield wipers.	Windshield/ Glass/ Markings	1	Υ		
393.80A	Rear-Vision Mirrors - Missing or defective.	Other Vehicle Defect	3	Υ		
393.81-H	Horn - Inoperative or defective.	Other Vehicle Defect	3	Y		
393.82-SM	Speedometer - Inoperative or defective.	Other Vehicle Defect	3	Y		
393.83C-ELGPB	Exhaust System - Gasoline-Powered Buses - Any gasoline-powered bus exhaust system that is leaking or discharging under the chassis more than 6 inches (15.24 cm) forward of the bus	Exhaust Discharge	1	Υ		
393.83D-ELNGPB	most part of the bus. Exhaust System - Other than Gasoline - Exhaust system leaking or discharging under the chassis more than 15 inches (38.1 cm) forward of the rear-most part of the bus.	Exhaust Discharge	1	Υ		
393.83G-ELDC	Exhaust System - Any exhaust system leaking at a point forward of or directly below the driver/sleeper compartment and the vehicle has a condition that permits entry of exhaust fumes into the driver/sleeper compartment.	Exhaust Discharge	1	Υ		
393.84-FL	Floor - Inadequate floor condition.	Cab, Body, Frame	2	Υ		
393.86A1-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 inadequate or missing.	Cab, Body, Frame	2	N		
393.86A2-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 inadequate width.	Cab, Body, Frame	2	N		
393.86A3-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 improper height.	Cab, Body, Frame	2	N		
393.86A4-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 improper location.	Cab, Body, Frame	2	N		
393.86A5-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 inadequate cross-section vertical height.	Cab, Body, Frame	2	N		
393.86A6-RIG	Rear Impact Guards - Trailers and semitrailers manufactured on or after January 26, 1998 missing certification label.	Cab, Body, Frame	2	N		
393.86B1-RIG	Rear Impact Guards - All other CMV"s, manufactured after December 31, 1952 inadequate or missing.	Cab, Body, Frame	2	Y		
393.86B2-RIG	Rear Impact Guards - All other CMV''s, manufactured after December 31, 1952 inadequate construction/attachment.	Cab, Body, Frame	2	Υ		

Vehicle Maintenance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
393.87A-FPLA	Flag - Required flag(s) - any missing flag on a projecting load when more than one is required.	Warning Flags	1	Y	
393.87A-FPLR	Flag - Required rear flag - no flag on the rear of a projecting load - when load is longer than 4 feet.	Warning Flags	1	Y	
393.91-BASIW	Buses - Equipped with aisle seats not designed and installed to automatically fold and leave a clear aisle when they are unoccupied.	Cab, Body, Frame	2	Υ	
393.91-BTSNS	Buses - Equipped with temporary seating not secured to the vehicle in a workman-like manner.	Cab, Body, Frame	2	Y	
393.91-BU	Buses - Seats not secured/loose or equipped with improper aisle seats.	Cab, Body, Frame	2	Υ	
393.93A-SBA	Seatbelts - Drivers seatbelt or passenger seatbelt (if equipped) - missing or defective.	Cab, Body, Frame	2	Υ	
393.93B-SBA	Seatbelts - Trucks and truck-tractors not equipped/defective.	Cab, Body, Frame	2	Υ	
393.93B-TS	Temporary Seating - Any vehicle that has a temporary seating for the driver.	Cab, Body, Frame	2	Υ	
393.95A1	Emergency Equipment - Fire Extinguishers - no fire extinguisher present or not properly rated.	Emergency Equipment	2	Υ	
393.95A2	Emergency Equipment - Fire Extinguishers - no label or marking.	Emergency Equipment	2	Υ	
393.95A3	Emergency Equipment - Fire Extinguishers - no visual indicator.	Emergency Equipment	2	Υ	
393.95A4-EENA	Emergency Equipment - Fire Extinguishers - not readily accessible.	Emergency Equipment	2	Υ	
393.95A4-EEUS	Emergency Equipment - Fire Extinguishers - unsecured.	Emergency Equipment	2	Υ	
393.95K-EE	Emergency Equipment - Stopped vehicle warning devices, inadequate flag size.	Emergency Equipment	2	Υ	
393.9A-HLLH	Lighting - Headlamp(s) fail to operate on low and high beam.	Lighting	6	Y	
393.9A-LBL	Lighting - Backup lamp inoperative.	Lighting	6	Υ	
393.9A-LCL	Lighting - Clearance lamp(s) inoperative.	Clearance Identification Lamps/Other	2	Υ	
393.9A-LFTSI	Lighting - Front - Turn signal - inoperative.	Lighting	6	Υ	
393.9A-LHLI	Lighting - Headlamp(s) - Any inoperative.	Lighting	6	Υ	
393.9A-LHLIWR	Lighting - Headlamps - Both inoperative when required to be on.	Lighting	6	Υ	
393.9A-LHWS	Lighting - Hazard warning signal(s) inoperative.	Lighting	6	Υ	
393.9A-LIL	Lighting - Identification lamp(s) inoperative.	Lighting	6	Υ	
393.9A-LLPL	Lighting - License plate lamp inoperative.	Lighting	6	Υ	
393.9A-LPL	Lighting - Parking lamp(s) inoperative.	Lighting	6	Υ	
393.9A-LRLI	Lighting - Tail lamp - Any inoperative.	Lighting	6	Y	
393.9A-LSLI	Lighting - Stop lamps - Any inoperative.	Lighting	6	Υ	
393.9A-LSLIWR	Lighting - Stop lamps - Both inoperative when required to be on.	Lighting	6	Y	
393.9A-LSML	Lighting - Side marker lamp(s) inoperative.	Lighting	6	Υ	
393.9ALTSIR	Lighting - Turn Signal - Any inoperative on a unit that is not the rearmost unit	Lighting	6	Υ	
393.9A-LTSI	Lighting - Turn signal - Any inoperative on the rearmost vehicle.	Lighting	6	Υ	

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
393.9B-LBL	Lighting - Backup lamp obscured.	Lighting	6	Y
393.9B-LCL	Lighting - Clearance lamp(s) obscured.	Clearance Identification Lamps/Other	2	Υ
393.9B-LFTSO	Lighting - Front - Turn signal - obscured.	Lighting	6	Υ
393.9B-LHLO	Lighting - Headlamp(s) - Any obscured.	Lighting	6	Υ
393.9B-LHLOWR	Lighting - Headlamps - Both obscured when required to be on.	Lighting	6	Y
393.9B-LHWS	Lighting - Hazard warning signal(s) obscured.	Lighting	6	Υ
393.9B-LIL	Lighting - Identification lamp(s) obscured.	Lighting	6	Υ
393.9B-LLPL	Lighting - License plate lamp obscured.	Lighting	6	Υ
393.9B-LPL	Lighting - Parking lamp(s) obscured.	Lighting	6	Υ
393.9B-LPLOWR	Lighting - Projecting load - Any lamp on projecting load obscured when required to be on.	Lighting	6	Υ
393.9B-LRLIWR	Lighting - Tail lamp - Both lamps on rearmost vehicle inoperative when required to be on.	Lighting	6	Υ
393.9B-LRLO	Lighting - Tail lamp - Any obstructed.	Lighting	6	Υ
393.9B-LRLOWR	Lighting - Tail lamp - Both lamps on rearmost vehicle obscured when required to be on.	Lighting	6	Υ
393.9B-LRR	Lighting - Reflex reflector(s) obscured.	Reflective Sheeting	3	Υ
393.9B-LSLO	Lighting - Stop lamps - Any obscured.	Lighting	6	Υ
393.9B-LSLOWR	Lighting - Stop lamps - Both obscured when required to be on.	Lighting	6	Υ
393.9B-LSML	Lighting - Side marker lamp(s) obscured.	Lighting	6	Υ
393.9B-LTSO	Lighting - Turn signal - Any obscured on the rearmost vehicle.	Lighting	6	Υ
396.15B-D	Failing to conduct a pre-trip inspection of drive-away/tow-away operation equipment.	Inspection Reports	4	Υ
396.17C-PI	Operating a CMV without documentation of a periodic inspection.	Inspection Reports	4	N
396.1A-IMC	Inspection - Failing to be knowledgeable and/or comply with the requirements of part 396.	Inspection Reports	4	Υ
396.1-KNOWLEDGE	Failing to have knowledge of and comply with the Federal Motor Carrier Safety Regulations (FMCSRs) of this part.	Inspection Reports	4	Υ
396.3A1-AABRC	A sliding suspension attachment member (undercarriage body rail) is cracked completely through along a 4 foot (1.2 m) continuous length.	Suspension	7	Y
396.3A1-AABRCCT	A sliding suspension memberââ,¬â"¢s (undercarriage body rail) attachment welds are cracked completely through along a 4 foot (1.2 m) continuous length of the body rail.	Suspension	7	Υ
396.3A1-AABRCW	The sliding suspension attachment member (undercarriage body rail) on either side exhibits a crack of any length in more than 50% of its attachment welds.	Suspension	7	Υ
396.3A1-AABRF50	The sliding suspension attachment member (undercarriage body rail) on either side exhibits 50% or more of attachment fasteners missing.	Suspension	7	Υ
396.3A1-AABRFM	The sliding suspension attachment member (undercarriage body rail) attachment fasteners are missing along a 4 foot (1.2 m) continuous length of the body rail.	Suspension	7	Υ
396.3A1-AALPHTS	More than 25% of the locking pin holes in use have torn or split material from the hole in use to an adjacent hole or from the hole in use to the edge of the rail.	Coupling Devices	3	Y
396.3A1-AALPHTS-L6	Any locking pin hole has torn or split material from the hole in use to an adjacent hole or from the hole in use to the edge of the rail.	Coupling Devices	3	Y
396.3A1-AALPHW	More than 25% of the locking pin holes measure more than 1 inch (25.4 mm) larger than its original size.	Coupling Devices	3	Y

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
396.3A1-AALPHW-L6	Any locking pin hole measures more than 1 inch (25.4 mm) larger than its original size.	Coupling Devices	3	Υ
396.3A1-AASGMD	More than 25% of the slider-guide/hold-down brackets are missing or disengaged.	Coupling Devices	3	Υ
396.3A1-AASGMD-L6	Any of the slider-guide/hold-down brackets are missing or disengaged.	Coupling Devices	3	Υ
396.3A1-ALATR	Air Brake - Any leak from an air tank reservoir.	Brakes, All Others	4	Υ
396.3A1-ALBV	Air Brake - Any leak from a brake valve.	Brakes, All Others	4	Υ
396.3A1-BACL	Air Brake - Air compressor mounting bolts loose.	Brakes, All Others	4	N
396.3A1-BACM	Air Brake - Air compressor mounting brackets/braces/adapters cracked/broken.	Brakes, All Others	4	N
396.3A1-BACM-L6	Air Brake - Air compressor mounting brackets have missing or loose mounting bolts.	Brakes, All Others	4	N
396.3A1-BACP	Air Brake - Air compressor cracked/broken/loose pulley.	Brakes, All Others	4	N
396.3A1-BACPPF-L6	Air Brake - Air compressor drive belt pending or probable failure.	Brakes, All Others	4	N
396.3A1-BALAC	Brake - Audible air leak from a brake chamber	Brakes, All Others	4	Υ
396.3A1-BALR	Air Brake - Fails air loss rate test.	Brakes, All Others	4	N
396.3A1-BAR	Air Brake - Leaking air tank.	Brakes, All Others	4	Υ
396.3A1-BARS	Air Brake - Air reservoir separated from its original attachment points or moving more than 1 inch	Brakes, All Others	4	N
396.3A1-BBS	Hydraulic brake backup system is inoperative	Brakes, All Others	4	N
396.3A1-BECI	Buses - Electrical components have broken or unsecured mounting.	Other Vehicle Defect	3	Υ
396.3A1-BHPB	Hydraulic power brake unit is inoperative	Brakes, All Others	4	N
396.3A1-BMC	Hydraulic Master Cylinder Less Than 1/4 Full on Hydraulic Brakes	Brakes, All Others	4	N
396.3A1-BNMH	Brake - Non-manufactured hole or crack in the spring brake housing section of a parking brake.	Brakes, All Others	4	N
396.3A1-CDFW-18	Coupling - Fifth wheel plate has a crack or gap caused by corrosion that is 1/8 inch or more in width.	Coupling Devices	3	Υ
396.3A1-CDFWC-LT20	Coupling - Fifth wheel plate is cracked 20% or less of the distance across the metal in the direction of the crack.	Coupling Devices	3	Υ
396.3A1-CDFWC- MT20	Coupling - Fifth wheel plate is cracked more than 20% of the distance across the metal in the direction of the crack.	Coupling Devices	3	Y
396.3A1-CDFW-L6	Coupling - Fifth wheel plate has a crack, or gap caused by corrosion.	Coupling Devices	3	Υ
396.3A1-CDFWRW	Coupling - Fifth wheel plate repair weld is cracked.	Coupling Devices	3	Υ
396.3A1-CDHM	Coupling - Horizontal movement between upper and lower halves exceeds 1/2 inch.	Coupling Devices	3	Υ
396.3A1-CDHSLMII	Semi-Trailer - Loose mounting, missing or ineffective fasteners, or insecure latch.	Coupling Devices	3	Υ
396.3A1-CDHSMSCM	Semi-Trailer - Cracks anywhere in the hitch system, including mounting surface and frame cross member.	Coupling Devices	3	Υ
396.3A1-CDHSWR	Semi-Trailer - Any welded repairs to the ball, ball-socket, pin or eye.	Coupling Devices	3	Y
396.3A1-CDKL	Coupling - Kingpin loose.	Coupling Devices	3	Y
396.3A1-CDTDC	Coupling - Semi-Trailer, drawbar eye cracked.	Coupling Devices	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
396.3A1-CDTDCL	Coupling - Semi-Trailer, drawbar slider cylinder leaking.	Coupling Devices	3	Y
396.3A1-CDTDMF	Coupling - Semi-Trailer, more than 1/4 inch movement between sub frame and drawbar.	Coupling Devices	3	Υ
396.3A1-CDTDSIL	Coupling - Semi-Trailer, drawbar slider ineffective latch.	Coupling Devices	3	Υ
396.3A1-CDTDSIS	Coupling - Semi-Trailer, drawbar slider ineffective stop.	Coupling Devices	3	Y
396.3A1-CDTDSM	Coupling - Semi-Trailer, drawbar slider movement more than 1/4 inch.	Coupling Devices	3	Υ
396.3A1-CDTDW	Coupling - Semi-Trailer, drawbar has welded repair.	Coupling Devices	3	Υ
396.3A1-CDTEW	Coupling - Semi-Trailer, drawbar eye worn more than 20%.	Coupling Devices	3	Υ
396.3A1-CDTHSW	Coupling - Semi-Trailer, pintle hook has more than 20% wear in the horn section.	Coupling Devices	3	Υ
396.3A1-CDTPHC	Coupling - Semi-Trailer, pintle hook cracked.	Coupling Devices	3	Υ
396.3A1-CDTPHF	Coupling - Semi-Trailer pintle hook loose/missing fasteners.	Coupling Devices	3	Υ
396.3A1-CDTPHW	Coupling - Semi-Trailer, pintle hook repair welded.	Coupling Devices	3	Υ
396.3A1-CDUCCG-18	Coupling - Upper coupler has a crack or gap caused by corrosion that is 1/8 inch or more in width.	Coupling Devices	3	Υ
396.3A1-CDUCCG-L6	Coupling - Upper coupler plate has a crack, or gap caused by corrosion.	Coupling Devices	3	Υ
396.3A1-CRAMRH72B	Cargo (RAM) - RH-72B Cask Accessories - Hydraulic arm not securely attached (if equipped).	Failure to Prevent Movement	3	Υ
396.3A1-DLDSCBB	Driveline/Driveshaft - Any broken or loose center bearing bracket, bracket bolts or mounting hardware.	Other Vehicle Defect	3	N
396.3A1-DLDSCBBP	Driveline/Driveshaft - More than 1/2 inch (12.7mm) vertical movement (with hand pressure only) of the shaft in the center bearing carrier.	Other Vehicle Defect	3	N
396.3A1-DLDSCC	Driveline/Driveshaft - Any center bearing bracket crack equaling 50% or more of the original bracket width.	Other Vehicle Defect	3	N
396.3A1-DLDSDSC	Driveline/Driveshaft - Any original metal crack in the shaft tube greater than 1/4 inch (6.4 mm) in length.	Other Vehicle Defect	3	N
396.3A1-DLDSDSCW	Driveline/Driveshaft - Obvious cracked weld at the shaft tube end.	Other Vehicle Defect	3	N
396.3A1-DLDSDST	Driveline/Driveshaft - Any shift tube with obvious twist.	Other Vehicle Defect	3	N
396.3A1-DLDSEF	Driveline/Driveshaft - Any loose, broken or missing end fitting fastener.	Other Vehicle Defect	3	N
396.3A1-DLDSJM	Driveline/Driveshaft - Any horizontal or vertical movement of slip joint yoke shaft of greater than 1/2 inch, with hand pressure only.	Other Vehicle Defect	3	N
396.3A1-DLDSUJBCB	Driveline/Driveshaft - Any missing, broken or loose universal joint bearing cap bolt, bearing strap or retainer bolt.	Other Vehicle Defect	3	N
396.3A1-DLDSUJBCM	Driveline/Driveshaft - Any missing universal joint bearing cap.	Other Vehicle Defect	3	N
396.3A1-DLDSUJM	Driveline/Driveshaft - Any independent vertical movement between opposing yoke ends greater than 1/8 inch, with hand pressure only.	Other Vehicle Defect	3	N
396.3A1-DLDSUJRCM	Driveline/Driveshaft - Any bearing cap retainer clip is missing	Other Vehicle Defect	3	N
396.3A1-DLDSYEC	Driveline/Driveshaft - Any visible crack in a yoke end.	Other Vehicle Defect	3	N
396.3A1DLDSYEL	Driveline/Driveshaft - Any yoke-mounting hardware loose (with hand presssure), broken or missing	Other Vehicle Defect	3	N
396.3A1-F	Fuel - Dripping leak.	Other Vehicle Defect	3	Υ
396.3A1-FCLLS	Fuel - CNG or LPG leak detected visibly, audibly or by smell - Verified by bubble test or more than 5,000 ppm.	Other Vehicle Defect	3	Υ

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
396.3A1-FLBV	Fuel - LNG leak that boils or vaporizes in the air.	Other Vehicle Defect	3	Υ
396.3A1-FLLC	Fuel - LNG has a cloud of vapor coming from fuel system.	Other Vehicle Defect	3	Υ
396.3A1-FLLM	Fuel - LNG leak detected visibly or audibly - Verified by bubble test or more than 5,000 ppm.	Other Vehicle Defect	3	Υ
396.3A1-HCM	Hubs - Bearing cap, plug or filler plug missing or broken.	Wheels, Studs, Clamps, Etc.	2	Υ
396.3A1-HSH	Hubs - Smoking from hub assembly.	Wheels, Studs, Clamps, Etc.	2	Υ
396.3A1-OAL	Other - Any air leak not attributed to the brake or suspension system.	Brakes, All Others	4	Υ
396.3A1-STC	Steering - Cracked steering component other than steering column.	Steering Mechanism	6	Υ
396.3A1-STCDML	Steering - C-Dolly has missing or inoperable steering locks.	Coupling Devices	3	Υ
396.3A1-STCDNC	Steering - C-Dolly does not center in the "zero" locked position.	Coupling Devices	3	Υ
396.3A1-STDH	Steering - Drag link has non-manufactured hole.	Steering Mechanism	6	Υ
396.3A1-STFAC	Steering - Cracked front axle beam.	Steering Mechanism	6	Υ
396.3A1-STFARW	Steering - Front axle beam repair welded.	Steering Mechanism	6	Υ
396.3A1-STGBW	Steering - Gear box with a welded repair.	Steering Mechanism	6	Υ
396.3A1-STLC	Steering - Loose clamp or clamp bolt on tie rod or drag link.	Steering Mechanism	6	Υ
396.3A1-STLN	Steering - Loose nuts on tie rods/pitman arm/drag link/steering arm/tie rod.	Steering Mechanism	6	Υ
396.3A1-STLT	Steering - Looseness in the threaded joint of a tie rod or drag link.	Steering Mechanism	6	Υ
396.3A1-STPAW	Steering - Pitman arm repair welded.	Steering Mechanism	6	Υ
396.3A1-STRW	Steering - Steering component other than steering column repair welded.	Steering Mechanism	6	Υ
396.3A1-STTSCNL	Steering - Tilt steering wheel column does not lock in one position.	Steering Mechanism	6	Υ
396.3A1-STTSNL	Steering - Telescopic steering does not lock.	Steering Mechanism	6	Υ
396.3A1-TAOCV	Tires - All others, in contact with a part of the vehicle.	Tires	8	Υ
396.3A1-TFCV	Tires - Front, in contact with a part of the vehicle.	Tires	8	Υ
396.3A1-TFRPSW	Tires - Front, Presence of rubber-coated cord or cured rubber plug in the sidewall.	Tires	8	Υ
396.3A1-TFSA	Tires - Front, labeled not for use on steering axle.	Tires	8	Υ
396.3A1-WRWR	Wheel/Rim - Welded repair on aluminum wheel.	Wheels, Studs, Clamps, Etc.	2	Y
396.3A1-WRWRS	Wheel/Rim - Welded repair other than disc to rim attachment on steel wheel.	Wheels, Studs, Clamps, Etc.	2	Υ
396.5A-HNL	Hubs - No visible or measurable lubricant showing in the hub.	Wheels, Studs, Clamps, Etc.	2	Υ
396.5A-L	Lubrication - Improper lubrication.	Other Vehicle Defect	3	N
396.5B-HWSL	Hubs - Wheel seal leaking.	Wheels, Studs, Clamps, Etc.	2	Υ
396.5B-L	Lubrication - Oil or grease leak.	Other Vehicle Defect	3	N

Vehicle Maintenance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
396.5-HL	Hubs - Leaking hub.	Wheels, Studs, Clamps, Etc.	2	Υ
396.7A-SIBT	Tires - Solid item lodged between a set of dual tires	Tires	8	Υ
396.7A-UO	Unsafe Operations - Prohibited.	Other Vehicle Defect	3	Υ
396.9C2-OOSO	OOS Order (Repairs) - Operating a CMV after being declared out-of-service when not having completed all required repairs.	Vehicle Jumping OOS	10	Υ
396.9C3-I	Inspection - Unauthorized removal of an out-of-service vehicle sticker/decal.	Vehicle Jumping OOS	10	Υ
396.9D2-FTF	Failing to correct the violation(s)/defect(s) noted on the roadside inspection report.	Inspection Reports	4	N
398.5-MW	Migrant Workers - Failed to maintain vehicle for safe operation of this part.	Other Vehicle Defect	3	Υ
398.7-MW	Migrant Workers - Inspection and maintenance of motor vehicles used for transportation of migrant workers.	Inspection Reports	4	N
398.8D1-MW	Migrant Workers - Failure to correct defect(s) on previous inspection report.	Inspection Reports	4	N
398.8D2-MW	Migrant Workers - Failure to return inspection report within 15 days.	Inspection Reports	4	N
399.207B-CBP	Cab-Over-Engine truck or tractor only - Truck and truck tractor cab access violations.	Cab, Body, Frame	2	N
399.211-CBP	Cab-Over-Engine truck or tractor only - Defective cab access steps, handholds or deck plates.	Cab, Body, Frame	2	N

	Controlled Substances/Alcohol BASIC Violations Added in 2023				
Section	Violation Description	Violation Group Description	Violation Severity Weight	Violation in the DSMS (Y/N)	
392.5A1-I	Intoxicating - No driver shall use alcohol, or be under the influence of alcohol, within 4 hours before going on duty or operating, or having physical control of, a commercial motor vehicle.	Alcohol	5	Y	
392.5A2-IP	Intoxicating - No driver shall use alcohol, be under the influence of alcohol, or have any measured alcohol concentration or detected presence of alcohol, while on duty, or operating, or in physical control of a commercial motor vehicle.	Alcohol	5	Y	
382.501A-SSF	Drugs/Other Substances - Operating a CMV while recorded as prohibited from performing safety-sensitive sunction.	Alcohol Jumping OOS	10	Y	
392.5C2-IOOS	Intoxicating - Driver violating any roadside out-of-service order regarding intoxicating beverages.	Alcohol Jumping OOS	10	Y	
392.5A3-IDUI	Intoxicating - No driver shall be on duty or operate a commercial motor vehicle while the driver possesses an intoxicating beverage, regardless of its alcohol content.	Alcohol Possession	3	Y	
392.4A-DOSP	Drugs/Other Substances - Operate a CMV while in possession.	Drugs	10	Υ	
392.4A-DOSU	Drugs/Other Substances - Operate a CMV while under the influence.	Drugs	10	Y	

Hazardous Materials Compliance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
172.312A1-HMMS	HM (Markings) - Offering a non-bulk HM package containing liquids without closures upward as required.	Cargo Protection - HM	4	N	
172.312A2-HMMS	HM (Markings) - Offering a non-bulk HM package containing liquids without orientation markings as required.	Cargo Protection -	4	N	
172.312B-HMMS	HM (Markings) - Offering a non-bulk HM package with improper use of orientation markings.	Cargo Protection -	4	N	
173.29A-HMGP	HM (General Packaging) - Improper transportation of an empty package.	Cargo Protection -	4	N	
173.315J-HMGP	HM (General Packaging) - Failing to properly transport residential Liquefied Petroleum Gas (LPG) container for permanent installation.	Cargo Protection - HM	4	N	
173.315M-HMGP	HM (General Packaging) - Failing to meet nurse tank requirements.	Cargo Protection - HM	4	N	
173.315N-HMGP	HM (General Packaging) - Failing to comply with emergency discharge control requirements for cargo tank motor vehicle in liquefied compressed gas service.	Cargo Protection -	4	N	
173.35L-HMGP	HM (General Packaging) - IBC may not be filled with a hazardous material in excess of the maximum gross mass marked on that container.	Cargo Protection - HM	4	N	
173.441A- HMRAMRLTI	HM RAM (Radiation Levels) - Operate a motor vehicle when the actual measured TI exceeds 10.	Cargo Protection - HM	4	N	
173.448A- HMSFSC7	HM RAM (General Packaging) - Shipper failing to secure Class 7 radioactive materials.	Cargo Protection - HM	4	N	
173.448C-HMGPP	HM RAM (General Packaging) Transporting Class 7 material with passengers.	Cargo Protection - HM	4	N	
177.834M-HMHC	HM (Highway Carriage) - Failing to comply with loading requirements for multi- unit tank car tanks.	Cargo Protection - HM	4	N	
177.837C-HMHC	HM (Highway Carriage) - Cargo tank improper bonding or grounding.	Cargo Protection - HM	4	N	
177.837D-HMHC	HM (Highway Carriage) - Failing to comply with observation and attendance requirements when unloading combustible liquids.	Cargo Protection - HM	4	N	
177.842G- HMRAMHC	HM (Highway Carriage) - For Class 7 shipments transported under exclusive use conditions, the radiation dose rate may not exceed 0.02 mSv per hour (2 mrem per hour) in any position normally occupied in the motor vehicle.	Cargo Protection - HM	4	N	
172.200A-HMSPS	HM (Shipping Papers) - Shipper failed to offer properly prepared shipping document(s).	Documentation - HM	3	N	
172.200A- HMSPSNSP	HM (Shipping Papers) - Shipper failed to provide HM shipping paper.	Documentation - HM	3	N	
172.201A1-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not distinguish HM with non HM.	Documentation - HM	3	N	
172.201A2-HMSPS	HM (Shipping Papers) - Shipper HM shipping description on shipping paper not printed legible in English.	Documentation - HM	3	N	
172.201A3-HMSPS	HM (Shipping Papers) - Shipper HM shipping description on shipping paper contains unauthorized abbreviations or codes.	Documentation - HM	3	N	
172.201A4-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper contains additional information not following basic description as required/permitted.	Documentation - HM	3	N	

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.201C-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper containing more than 1 page not properly numbered as required.	Documentation - HM	3	N
172.201D-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list emergency response telephone number as required.	Documentation - HM	3	N
172.202A1-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list ID number as required.	Documentation - HM	3	N
172.202A2-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list proper shipping name as required.	Documentation - HM	3	N
172.202A3-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list hazard class or division number as required.	Documentation - HM	3	N
172.202A4-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list packing group as required.	Documentation - HM	3	N
172.202A5-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list total quantity/unit of measure as required.	Documentation - HM	3	N
172.202A7-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list number and type of package as required.	Documentation - HM	3	N
172.202B-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list basic description in proper sequence as required.	Documentation - HM	3	N
172.202C-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list total quantity of material in proper location as required.	Documentation - HM	3	N
172.203A-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list special permit number as required.	Documentation - HM	3	N
172.203B-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list limited quantity as required.	Documentation - HM	3	N
172.203C1-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list hazardous substance as required.	Documentation - HM	3	N
172.203C2-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list RQ as required.	Documentation - HM	3	N
172.203D10- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list HRCQ as required.	Documentation - HM	3	N
172.203D1- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list each radionuclide as required.	Documentation - HM	3	N
172.203D2- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list description of physical or chemical form as required.	Documentation - HM	3	N
172.203D3- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list activity/SI units as required.	Documentation - HM	3	N
172.203D4- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list category of label as required.	Documentation - HM	3	N
172.203D5- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list transport index as required.	Documentation - HM	3	N
172.203D6I- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list fissile radioactive entry as required.	Documentation - HM	3	N

Hazardous Materials Compliance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
172.203D6II- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list criticality safety index when required.	Documentation - HM	3	N	
172.203D7- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list DOE/NRC package approval notation as required.	Documentation - HM	3	N	
172.203D8- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list IAEA package identification marking as required.	Documentation - HM	3	N	
172.203D9I- HMRAMSPS	HM RAM (Shipping Papers) - Shipper HM shipping paper does not list exclusive use notation as required.	Documentation - HM	3	N	
172.203H1-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list additional descriptions for anhydrous ammonia as required.	Documentation - HM	3	N	
172.203H2-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list additional descriptions for liquefied petroleum gas as required.	Documentation - HM	3	N	
172.203K-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list technical name for "n.o.s." as required.	Documentation - HM	3	N	
172.203L-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list marine pollutant as required.	Documentation - HM	3	N	
172.203M-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list poison/toxic inhalation hazard (PIH/TIH) and zone as required.	Documentation - HM	3	N	
172.203N-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list "HOT" as required.	Documentation - HM	3	N	
172.203O-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list temperature controls for Class 4.1 or 5.2 as required.	Documentation - HM	3	N	
172.203P-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not list include "non-odorized" or "not-odorized" as required.	Documentation - HM	3	N	
172.204A-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not include shipper certification as required.	Documentation - HM	3	N	
172.204D-HMSPS	HM (Shipping Papers) - Shipper HM shipping paper does not have certification signature legibly signed as required.	Documentation - HM	3	N	
172.205A-HMSP	HM (Shipping Papers) - Operate a motor vehicle with a hazardous waste manifest not as required per []. Explain:	Documentation - HM	3	N	
172.205A-HMSPMC	HM (Shipping Papers) - Motor carrier permit/require a driver to operate a motor vehicle with a hazardous waste manifest not as required.	Documentation - HM	3	N	
172.205A-HMSPS	HM (Shipping Papers) - Shipper failed to offer a hazardous waste manifest as required per []. Explain:	Documentation - HM	3	N	
172.205B-HMSPMC	HM (Shipping Papers) - The shipper (generator) shall prepare the manifest in accordance with 40 CFR part 262.	Documentation - HM	3	N	
172.205C-HMSPMC	HM (Shipping Papers) - The original copy of the manifest must be dated by, and bear the handwritten signature of, the person required.	Documentation - HM	3	N	
172.205D-HMSPMC	HM (Shipping Papers) - A copy of the manifest must be dated by, and bear the handwritten signature of the person requred.	Documentation - HM	3	N	
172.205E-HMSPMC	HM (Shipping Papers) -A copy of the manifest bearing all required dates and signatures as required.	Documentation - HM	3	N	

Hazardous Materials Compliance BASIC Violations Added in 2023					
Section	Description	Group	Severit y	Affects Driver Score?	
172.205I-HMSPMC	HM (Shipping Papers) -The shipping description for a hazardous waste must be modified as required by §172.101(c)(9).	Documentation - HM	3	N	
172.300A-HMMC	HM (Markings) - Motor carrier permit/require a driver to operate a motor vehicle with a HM not marked as required.	Documentation - HM	3	N	
172.301B-HMMS	HM (Markings) - Offering a non-bulk HM package with no technical name as required.	Documentation - HM	3	N	
172.301C-HMMS	HM (Markings) - Offering a non-bulk HM package with no special permit number "DOT-SP" as required.	Documentation - HM	3	N	
172.301D-HMMS	HM (Markings) - Offering a non-bulk HM package with no consignee/consignor name and address as required.	Documentation - HM	3	N	
172.301F-HMMS	HM (Markings) - Offering a non-bulk HM package with "NOT/NON-ODORIZED" marking as required.	Documentation - HM	3	N	
172.302C-HMM	HM (Markings) - Failing to mark a bulk HM package with a special permit number preceded by "DOT-SP" as required.	Documentation - HM	3	N	
172.326D-HMM	HM (Markings) - Failing to mark a portable tank containing liquefied petroleum gas with "NOT/NON-ODORIZED" marking as required.	Documentation - HM	3	N	
172.328D-HMM	HM (Markings) - Failing to mark a manual remote shut-off device as required.	Documentation - HM	3	N	
172.328E-HMM	HM (Markings) - Failing to mark a cargo tank containing liquefied petroleum gas with "NOT/NON-ODORIZED" marking as required.	Documentation - HM	3	N	
172.330C-HMM	HM (Markings) - Offering a multi-unit tank car tank containing liquefied petroleum gas without "NOT/NON-ODORIZED" marking as required.	Documentation - HM	3	N	
172.604A1-HMER	HM (Emergency Response) - Failing to ensure the emergency response telephone number is monitored at all times.	Documentation - HM	3	N	
172.604A2-HMER	HM (Emergency Response) - Failing to ensure the person answering the emergency response telephone number is either knowledgable of the hazardous material being shipped or has immediate access to a person who possesses such	Documentation - HM	3	N	
172.604A3-HMER	HM (Emergency Response) - Failing to ensure the emergency response telephone number is entered on the shipping paper as required.	Documentation - HM	3	N	
172.604A-HMER	HM (Emergency Response) - Failing to ensure the numeric specifications for the emergency response number are met.	Documentation - HM	3	N	
172.604B1-HMER	HM (Emergency Response) - Failing to have the ERI provider included by name, or contract number, or unique identifer on the shipping paper.	Documentation - HM	3	N	
172.604B2-HMER	HM (Emergency Response) - Failing to have the number of an agency or organization capable of, and accepting responsibility for, providing the detailed information required by paragraph (a)(2) of this section as required.	Documentation - HM	3	N	
172.606A-HMER	HM (Emergency Response) - Failing to instruct the operator of a motor vehicle to contact the carrier in the event of an HM incident.	Documentation - HM	3	N	
172.606B1-HMER	HM (Emergency Response) - Failing to comply with the carrier contact information requirements when disconnected from motive power.	Documentation - HM	3	N	
172.606B2-HMER	HM (Emergency Response) - Failing to have the shipping paper and emergency response information readily available on the tranport vehicle.	Documentation - HM	3	N	
177.300A-HMTVMS	HM (Transport Vehicle Markings) - Shipper failed to offer proper markings as required.	Documentation - HM	3	N	

	Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?	
385.403-HMAMC	HM (Administrative) - Motor Carrier failing to obtain an HM safety permit as required.	Documentation - HM	3	N	
173.32H1-HMGP	HM (General Packaging) - Failing to comply with product specific requirements for portable tanks. ââ,¬â€œ Liquefied compressed gas.	Fire Hazard - HM	6	N	
173.32H3-HMGP	HM (General Packaging) - Failing to comply with product specific requirements for portable tanks. ââ,¬â€œ Class 3, 5.1 or 6.1.	Fire Hazard - HM	6	N	
173.54-HMGP	HM (General Packaging) - Offering/transporting forbidden explosives.	Fire Hazard - HM	6	N	
177.834N-HMHC	HM (Highway Carriage) - Improper loading of specification 56/57/IM 101/IM 102 portable tanks.	Fire Hazard - HM	6	N	
177.834O-HMHC	HM (Highway Carriage) - Improper unloading of IM/UN portable tanks.	Fire Hazard - HM	6	N	
177.838-HMHC	HM (Highway Carriage) - Improper transportation of Class 4, 5, or Division 4.2 material.	Fire Hazard - HM	6	N	
177.848C-HMC	HM (Cargo) - Operate a motor vehicle transporting incompatible cyanide/cyanide mixtures/solutions.	Fire Hazard - HM	6	N	
177.848D-HMC	HM (Cargo) - Operate a motor vehicle transporting incompatible commodities. (Other than Class 1).	Fire Hazard - HM	6	N	
172.2E-HMGRMC	HM (General Requirements) - Accepting a hazardous material for transportation which is not properly classed, described, packaged, marked, labeled, and in condition for shipment as required.	HM Other	2	N	
173.301G-HMGP	HM (General Packaging) - Failing to meet manifolded cylinders in transportation as required.	HM Other	2	N	
173.301H-HMGP	HM (General Packaging) - Failing to meet cylinder valve protection as required.	HM Other	2	N	
173.33D3-9A-HMP	HM (Packaging) - MC 330 safety relief devices.	HM Other	2	N	
173.33E-HMGP	HM (General Packaging) - Transporting prohibited liquids in cargo tank piping.	HM Other	2	N	
173.421-HMGP	HM RAM (General Packaging) Transporting limited quantity of radioactive material which exceeds regulation.	HM Other	2	N	
173.424-HMEPRIA	HM RAM (General Packaging) Transporting excepted package for radioactive instruments and articles not in compliance with the regulations.	HM Other	2	N	
173.5AB1-HMGPR	HM (General Packaging) - Failing to meet requirements for mechanical displacement meter prover as defined in 171.8.	HM Other	2	N	
173.5AB2-HMGPR	HM (General Packaging) - Failing to have the description on the shipping paper for a meter prover containing residue of a hazardous material include the phrase "RESIDUE: LAST CONTAINED ***" before the basic description.	HM Other	2	N	
173.5AB7-HMGPR	HM (General Packaging) - Failing to have each meter prover successfully completing the external visual inspection and the pressure test must be marked as required.	HM Other	2	N	
173.5AC2-HMGPR	HM (General Packaging) - Failing to have each non-DOT specification cargo tank used for roadway striping as required.	HM Other	2	N	
173.5AC4-HMGPR	HM (General Packaging) - Failing to have a non-DOT specification cargo tank used for roadway striping marked as required.	HM Other	2	N	

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
173.5AC5-HMGPR	HM (General Packaging) - Failing to have a non-DOT specification cargo tank meet operational controls as required.	HM Other	2	N
177.800D-HMHC	HM (Highway Carriage) - Operating a motor vehicle causing an unnecessary delay in HM transportation to destination.	HM Other	2	N
177.801HMBPTA	HM (Bulk Packages) - Transporting or accept for transportation HM/DG in a bulk package/large means of containment not authorized/selected for the material being transported.	HM Other	2	N
177.801-HMHCNP	HM (Highway Carriage) - Driver accepted/transported HM not prepared in accordance with this Subchapter. Explain:	HM Other	2	N
177.840M-HMHC	HM (Highway Carriage) - Failing to perform cargo tank motor vehicle safety check prior to unloading.	HM Other	2	N
177.840P-HMHC	HM (Highway Carriage) - Failing to follow proper unloading procedures for liquified petroleum gas or anhydrous ammonia in metered delivery service.	HM Other	2	N
177.840Q-HMHC	HM (Highway Carriage) - Failing to follow procedures for unloading liquified petroleum gas or anhydrous ammonia other than metered delivery service.	HM Other	2	N
177.840R-HMHC	HM (Highway Carriage) - Failing to follow proper procedures when unloading with facility provided hoses.	HM Other	2	N
177.842A- HMRAMHC	HM RAM (Highway Carriage) - Operating a motor vehicle when the total transport index exceeds 50 for non-exclusive use shipments.	HM Other	2	N
177.842B- HMRAMHC	HM RAM (Highway Carriage) - Failing to meet the minimum distance requirement from RAM package to any person or animal.	HM Other	2	N
177.842F- HMRAMHC	HM RAM (Highway Carriage) - Operating a motor vehicle with a non-exclusive use shipment of fissile Class 7 material having a CSI greater than 50.	HM Other	2	N
177.848F-HMC	HM (Cargo) - Operate a motor vehicle transporting incompatible Class 1 materials.	HM Other	2	N
177.854D-HMHC	HM (Highway Carriage) - Failing to repair damaged container as required.	HM Other	2	N
178.245-4-HMP	HM (Packaging) - DOT 51 improper integrity and securement.	HM Other	2	N
178.245-5-HMP	HM (Packaging) - DOT 51 improper valve protection.	HM Other	2	N
178.245-6A-HMP	HM (Packaging) - DOT 51 improper name plate.	HM Other	2	N
178.245-6B-HMP	HM (Packaging) - DOT 51 outlets not marked.	HM Other	2	N
178.251-1-HMP	HM (Packaging) - DOT 56/57 fail to comply with general requirements.	HM Other	2	N
178.251-4-HMP	HM (Packaging) - DOT 56/57 improper integrity for securement.	HM Other	2	N
178.251-7-HMP	HM (Packaging) - DOT 56/57 improper certification plate.	HM Other	2	N
178.252-2-HMP	HM (Packaging) - DOT 56 requirements for openings.	HM Other	2	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
178.253-2-HMP	HM (Packaging) - DOT 57 requirements for openings.	HM Other	2	N
178.253-3-HMP	HM (Packaging) - DOT 57 protection of fittings.	HM Other	2	N
178.253-4-HMP	HM (Packaging) - DOT 57 requirements for vents.	HM Other	2	N
178.255-11-HMP	HM (Packaging) - DOT 60 tank mountings.	HM Other	2	N
178.255-1-HMP	HM (Packaging) - DOT 60 fail to comply with general requirements.	HM Other	2	N
178.255-5-HMP	HM (Packaging) - DOT 60 bottom discharge requirements.	HM Other	2	N
178.255-6A-HMP	HM (Packaging) - DOT 60 requirements for secure closure of inlet devices/valves.	HM Other	2	N
178.270-11-HMP	HM (Packaging) - IM 101/102 requirements pressure/vacuum relief devices.	HM Other	2	N
178.270-12-HMP	HM (Packaging) - IM 101/102 requirements for valves, nozzles, piping and gauging devices.	HM Other	2	N
178.270-14-HMP	HM (Packaging) - IM 101/102 ID plate.	HM Other	2	N
178.270-2-HMP	HM (Packaging) - IM 101/102 fail to comply with general specification requirements.	HM Other	2	N
178.270-6-HMP	HM (Packaging) - IM 101/102 requirements for tanks supports, frameworks and lifting attachments.	HM Other	2	N
178.270-8-HMP	HM (Packaging) - IM 101/102 requirements for protection of valves and accessories.	HM Other	2	N
178.270-9-HMP	HM (Packaging) - IM 101/102 requirements for inspection openings.	HM Other	2	N
178.337-1C-HMP	HM (Packaging) - MC331 requirements for openings.	HM Other	2	N
178.337-1D-HMP	HM (Packaging) - MC 331 reflective design.	HM Other	2	N
178.337-3G3-HMP	HM (Packaging) - MC 331 requirements for mounting pad use for the welding of appurtenances to the cargo tank wall.	HM Other	2	N
178.337-6B-HMP	HM (Packaging) - MC 331 manhole assembly not located on front head of cargo tank - after June 30, 1979.	HM Other	2	N
178.338-11C2I- HMP	HM (Packaging) - MC 338 remote control greater than 3500 gallons.	HM Other	2	N
178.338-11C2II- HMP	HM (Packaging) - MC 338 remote control less than 3500 gallons.	HM Other	2	N
178.338-1C-HMP	HM (Packaging) - MC 338 ASME stamp requirements.	HM Other	2	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
178.338-7-HMP	HM (Packaging) - MC 338 requirements for openings when flammable materials are transported.	HM Other	2	N
178.340-8D6-HMP	HM (Packaging) - MC 306/307/312 requirements for gauging, loading, and airinlet devices.	HM Other	2	N
178.341-1-HMP	HM (Packaging) - MC 306 general requirements.	HM Other	2	N
178.341-4-HMP	HM (Packaging) - MC 306 improper venting requirements.	HM Other	2	N
178.341-5-HMP	HM (Packaging) - MC 306 requirements emergency flow control.	HM Other	2	N
178.342-1-HMP	HM (Packaging) - MC 307 general requirements.	HM Other	2	N
178.343-1-HMP	HM (Packaging) - MC 312 general requirements.	HM Other	2	N
178.345-12-HMP	HM (Packaging) - DOT 406/407/412 gauging device requirements.	HM Other	2	N
178.345-14A-HMP	HM (Packaging) - DOT 406/407/412 general marking requirements.	HM Other	2	N
178.345-9F-HMP	HM (Packaging) - DOT 406/407/412 Gauging, loading or charging devices must be provided with adequate means of secure closure.	HM Other	2	N
178.346-1-HMP	HM (Packaging) - DOT 406 general requirements.	HM Other	2	N
178.347-1-HMP	HM (Packaging) - DOT 407 general requirements.	HM Other	2	N
178.348-1-HMP	HM (Packaging) - DOT 412 general requirements.	HM Other	2	N
178.704	HM (Packaging) - general IBC standards.	HM Other	2	N
78.325-HMP	HM (Packaging) - MC 304 general requirements.	HM Other	2	N
78.326-HMP	HM (Packaging) - MC 305 general requirements.	HM Other	2	N
78.330-HMP	HM (Packaging) - MC 310 general requirements.	HM Other	2	N
78.331-HMP	HM (Packaging) - MC 311 general requirements.	HM Other	2	N
78.336-1D-HMP	HM (Packaging) - MC 330 tank must have a reflective design.	HM Other	2	N
397.67B-HMDP	HM (Driving & Parking) - Operate an HM motor vehicle, reqruied to be placarded or marked in violation of routing (Non RAM).	HM Route	1	N
397.67D-HMDPMC	HM (Driving & Parking) - Operating a motor vehicle without preparing a written route plan for Division 1.1, 1.2, or 1.3.	HM Route	1	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
124.24H1-HMGP	HM (General Packaging) - Packaging filled beyond the allowable limit.	Load Securement - HM	10	N
173.1B-HMGPR	HM (General Packaging) - Failing to prepare hazardous materials for shipment in accordance with this subchapter as required.	Load Securement -	10	N
173.21-HMFM	HM (Forbidden Materials) - Transporting forbidden materials.	Load Securement -	10	N
173.22A2- HMNBSUP	HM (Non-Bulk Packaging) - Shipper offered for transportation an unauthorized package.	Load Securement - HM	10	N
173.24B1- HMBPMC	HM (Bulk Packages) - HM/DG leaking from a bulk package (including associated piping).	Load Securement - HM	10	N
173.24B1-HMNBP	HM (Non-Bulk Packaging) -HM/DG leaking in or from a package.	Load Securement -	10	N
173.24B2- HMBPMC	HM (Bulk Packages) - More than 25% percent of the supporting and/or anchoring mechanisms are ineffective. NOTE: A bulk package which is also an intermodal container must be secured in accordance with "Cargo Securement" in Part II.	Load Securement - HM	10	N
173.24B2- HMRAMBP	HM RAM (Bulk Packages) - Operating a motor vehicle when any support and/or anchoring mechanisms are ineffective. NOTE: Do not use if the vehicle is specification packaging.	Load Securement - HM	10	N
173.24B4-HMGP	HM (General Packaging) - HM residue adhering to outside of the package.	Load Securement - HM	10	N
173.24BD2-HMGP	HM (General Packaging) - Exceed maximum weight rating on specification plate.	Load Securement - HM	10	N
173.24C1I-HMBPSP	HM (Bulk Packages) - Shipper providing HM/DG in a bulk package/large means of containment not authorized/selected for the material being transported.	Load Securement - HM	10	N
173.24C-HMGP	HM (General Packaging) - Using an unauthorized non-bulk packaging for the transportation of HM.	Load Securement - HM	10	N
173.24F1-HMBPMC	HM (Bulk Packages) - Shipper permits or requires a driver to operate a motor vehicle with the internal valve in the open position.	Load Securement - HM	10	N
173.24F1-HMGP	HM (General Packaging) - Closures for packagings not properly closed/secured.	Load Securement - HM	10	N
173.24F2-HMBPVM	HM (Bulk Packages) - The internal valve is missing when required.	Load Securement - HM	10	N
173.24F2-HMGP	HM (General Packaging) - Failing to close packagings in accordance with manfacturer's specifications.	Load Securement - HM	10	N
173.24G4-HMBPVD	HM (Bulk Packages) - Missing or imporperly secured venting devices.	Load Securement - HM	10	N
173.24H2-HMGP	HM (General Packaging) - Compressed gas/cryogenic liquids filled beyond allowable limit.	Load Securement - HM	10	N
173.315A-HMGP	HM (General Packaging) - Failing to comply with cargo or portable tank Class 2 general requirements.	Load Securement - HM	10	N
173.315K-HMGP	HM (General Packaging) - Failing to meet non-specification cargo tank requirements for liquefied petroleum gas.	Load Securement - HM	10	N
173.315P-HMGP	HM (General Packaging) - Failing to comply with thermal means of closure for each internal self-closing stop valve.	Load Securement - HM	10	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
173.315Q-HMGP	HM (General Packaging) - Failing to close each valve tightly when anhydrous ammonia cargo tanks are manifolded.	Load Securement - HM	10	N
173.32G1-HMGP	HM (General Packaging) - Failing to load a portable tank entirely within the horizontal outline of the vehicle.	Load Securement - HM	10	N
173.35D-HMGP	HM (General Packaging) - Liquid filled Intermediate Bulk Container (IBC) with Ullage over 98%.	Load Securement -	10	N
173.36A-HMGP	HM (General Packaging) - Failing to close packagings in accordance with manfacturer's specifications.	Load Securement -	10	N
173.431A- HMGPMC	HM RAM (General Packaging) Exceeding activity limits for Type A packages.	Load Securement -	10	N
173.431B- HMGPMC	HM RAM (General Packaging) Exceeding activity limits for Type B packages.	Load Securement -	10	N
173.441A- HMRAMRLES	HM RAM (Radiation Levels) - Operate a motor vehicle when the external surface of the package radiation level exceeds 2mSv/hr (200 mrem/hour).	Load Securement -	10	N
173.441B1- HMRAMRL	HM RAM (Radiation Levels) - Exclusive use shipments - Operating a motor vehicle when the external surface of the package radiation level exceeds applicable limits specified in 173.441(b)(1).	Load Securement -	10	N
173.441B2- HMRAMRL	HM RAM (Radiation Levels) - Operate a motor vehicle when the radiation measurement level exceeds 2mSv/hr (200 mrem/hour).	Load Securement -	10	N
173.441B3- HMRAMRL	HM RAM (Radiation Levels) - Operate a motor vehicle when the measurement exceeds 0.1mSv/hr (10 mrem/hour) at 2 meters from surface of vehicle.	Load Securement -	10	N
173.441B4- HMRAMRL	HM RAM (Radiation Levels) - Operate a motor vehicle when the measurement exceeds 0.02mSv/hr (2 mrem/hour).	Load Securement -	10	N
173.441B4- HMRAMRLD	HM RAM (Radiation Levels) - Operate a motor vehicle when the driver does not have a personal radiation measurement device (dosimetry) when required.	Load Securement -	10	N
173.441-HMAEERL	HM RAM (General Packaging) Exceeding established radiation limits.	Load Securement -	10	N
173.441- HMBEEEURL	HM RAM (General Packaging) Exceeding established exclusive use radiation limits.	Load Securement -	10	N
173.443A-HMGPS	HM RAM (General Packaging) Failing to comply with contamination control requirements of Class 7.	Load Securement -	10	N
173.5B-HMGPRS	HM (General Packaging) - Failing to meet the requirements of portable and mobile refrigeration systems as outlined.	Load Securement -	10	N
177.801-HMHCF	HM (Highway Carriage) - Driver accepted/transported forbidden HM in accordance with this Subchapter. Explain:	Load Securement -	10	N
172.301A1-HMMS	HM (Markings) - Offering a non-bulk HM package with no proper shipping name and/or ID number as required, or when minimum size requirements are not met.	Markings - HM	5	N
172.301A2-HMMS	HM (Markings) - Failing to include the word waste in associaiton with the proper shipping name when the package bears the EPA marking prescribed by 40 CFR 262.32 is not present.	Markings - HM	5	N
172.301A3-HMM	HM (Markings) - Failing to display ID number on transport vehicle with large quantity of single HM as required.	Markings - HM	5	N
172.302G-HMM	HM (Markings) - Failing to mark a bulk HM package with a fumigant marking as required.	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.303A-HMM	HM (Markings) - Displaying an HM package with prohibited marking(s).	Markings - HM	5	N
172.304A1-HMM	HM (Markings) - Displaying an HM package with marking(s) not durable/in English/printed on/affixed to the package.	Markings - HM	5	N
172.304A2-HMM	HM (Markings) - Displaying an HM package with marking(s) not on background of sharply contrasting color.	Markings - HM	5	N
172.304A3-HMM	HM (Markings) - Displaying an HM package with marking(s) obscured by labels or attachments.	Markings - HM	5	N
172.304A4-HMM	HM (Markings) - Displaying an HM package with marking(s) not located away from other markings.	Markings - HM	5	N
172.308A-HMM	HM (Markings) - Displaying an HM package with unauthorized abbreviations.	Markings - HM	5	N
172.310A- HMRAMMS	HM RAM (Markings) - Offering a radioactive material package greater than 50 kg (110 lbs) without gross mass.	Markings - HM	5	N
172.310B- HMRAMMS	HM RAM (Markings) - Offering a radioactive material package not marked with package type.	Markings - HM	5	N
172-310C- HMRAMMS	HM RAM (Markings) - Offerinig a radioactive material package not marked with country of origin when required.	Markings - HM	5	N
172.310D- HMRAMMS	HM RAM (Markings) - Offering a radioactive material package without radiation symbol as required.	Markings - HM	5	N
172.310E- HMRAMMS	HM RAM (Markings) - Offering a radioactive material package for export without "USA" marked when required.	Markings - HM	5	N
172.313A-HMMS	HM (Markings) - Offering a HM package with no "Inhalation Hazard" marking(s) as required.	Markings - HM	5	N
172.313A- HMPIHSBMI	HM (Poison Inhalation Hazard (PIH) Markings) - Shipper offering bulk package where required markings are missing or illegible.	Markings - HM	5	N
172.313A- HMPIHSNBMI	HM (Poison Inhalation Hazard (PIH) Markings) - Shipper offering non-bulk package where required markings are missing or illegible.	Markings - HM	5	N
172.313B-HMMS	HM (Markings) - Offering a non-bulk HM outer plastic package without "Poison" permanently marked as required.	Markings - HM	5	N
172.313C-HMM	HM (Markings) - Failing to mark a transport vehicle or freight container with non- bulk packages without proper ID numbers for materials that are poisonous by inhalation as required.	Markings - HM	5	N
172.320A-HMM	HM (Markings) - Offering a Class 1 package not properly marked with EX or other appropriate number as required.	Markings - HM	5	N
172.322B-HMM	HM (Markings) - Failing to mark a bulk package with a marine pollutant mark when required.	Markings - HM	5	N
172.322C-HMM	HM (Markings) - Failing to mark a transport vehicle or freight container that contains a package with a marine pollutant mark when required.	Markings - HM	5	N
172.322E1-HMM	HM (Markings) - Failing to display the MARINE POLLUTANT mark as required.	Markings - HM	5	N
172.322E2-HMM	HM (Markings) - Failing to display the MARINE POLLUTANT mark square on point configuration or displaying improper size.	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.324A-HMM	HM (Markings) - Offering a non-bulk package containing a hazardous substance not properly marked.	Markings - HM	5	N
172.324B-HMM	HM (Markings) - Failing to mark "RQ" on the package in association with the proper shipping name.	Markings - HM	5	N
172.325A-HMM	HM (Markings) - Failing to mark a bulk package containing elevated temperature material with "HOT" as required.	Markings - HM	5	N
172.325B-HMM	HM (Markings) - Failing to mark a bulk package containing molten aluminum/molten sulfur as required.	Markings - HM	5	N
172.326A-HMM	HM (Markings) - Failing to mark a portable tank with proper shipping name as required.	Markings - HM	5	N
172.326B-HMM	HM (Markings) - Failing to mark a portable tank with the name of the owner/lessee as required.	Markings - HM	5	N
172.326C1-HMM	HM (Markings) - Failing to mark a transport vehicle, transporting a portable tank, with ID numbers ââ,¬â€œ when ID numbers are not visible on the portable tank.	Markings - HM	5	N
172.326C2-HMMS	HM (Markings) - Offering a portable tank for transport without providing the ID numbers to carrier as required.	Markings - HM	5	N
172.327A-HMM	HM (Markings) - Failing to mark a transport vehicle containing petroleum crude oil containing hydrogen sulfide (i.e., sour crude oil) as required.	Markings - HM	5	N
172.327B-HMM	HM (Markings) - The border of the required marking must be square-on-point and black or red on a white or other suitable contrasting background. The symbol must be black and located in the center of the square-on-point and be clearly	Markings - HM	5	N
172.328A-HMM	HM (Markings) - Failing to offer or affix ID numbers to cargo tank as required.	Markings - HM	5	N
172.328B-HMM	HM (Markings) - Failing to mark a cargo tank transporting Class 2 with proper shipping name/appropriate common name as required.	Markings - HM	5	N
172.328C-HMM	HM (Markings) - Failing to mark a MC 330/331 cargo tank with "QT/NQT" as required.	Markings - HM	5	N
172.330A2-HMM	HM (Markings) - Failing to mark a multi-unit tank car tank with proper shipping names/ID numbers as required.	Markings - HM	5	N
172.330B-HMM	HM (Markings) - Failing to a mark motor vehicle transporting multi-unit tank car tank with ID numbers as required.	Markings - HM	5	N
172.331A-HMM	HM (Markings) - Failing to provide ID numbers on other bulk package(s) as required.	Markings - HM	5	N
172.331C-HMM	HM (Markings) - Failing to mark a motor vehicle transporting other bulk package(s) with ID numbers as required.	Markings - HM	5	N
172.331-HMM	HM (Markings) - Failing to affix ID numbers on other bulk package(s) as required.	Markings - HM	5	N
172.332A-HMM	HM (Markings) - Failing to display ID number(s) as required.	Markings - HM	5	N
172.332B-HMM	HM (Markings) - Failing to display identification numbers on orange panel as required.	Markings - HM	5	N
172.332C-HMM	HM (Markings) - Failing to display identification numbers on placard are required.	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.334A-HMM	HM (Markings) - Prohibited display of ID number on Class 7/Class 1/Dangerous/subsidiary hazard placard.	Markings - HM	5	N
172.334B-HMM	HM (Markings) - Improper display of ID number on package/container/transport vehicle.	Markings - HM	5	N
172.334F-HMM	HM (Markings) - Failing to display orange panel in proximity to the placard as required.	Markings - HM	5	N
172.334G-HMM	HM (Markings) - Displaying ID number marking not to specification.	Markings - HM	5	N
172.336B-HMM	HM (Markings) - Failing to properly display ID number(s).	Markings - HM	5	N
172.336C-HMM	HM (Markings) - Failing to display ID numbers according to provisions in table of 172.336(c)	Markings - HM	5	N
172.401A-HML	HM (Labeling) - Affixing label to a non-HM package/container.	Markings - HM	5	N
172.401B-HML	HM (Labeling) - Displaying a marking that could be confused with a HM label.	Markings - HM	5	N
172.402A-HML	HM (Labeling) - Failing to label for a subsidiary hazard as required.	Markings - HM	5	N
172.402B-HML	HM (Labeling) - Failing to display hazard class or division on label.	Markings - HM	5	N
172.402D2-HML	HM RAM (Labeling) - Failing to display fissile labels for Class 7 as required.	Markings - HM	5	N
172.402D-HML	HM RAM (Labeling) - Failing to display subsidiary label for Class 7 when required.	Markings - HM	5	N
172.402E-HML	HM (Labeling) - Failing to display subsidiary label for Class 1 as required.	Markings - HM	5	N
172.402F-HML	HM (Labeling) - Failing to display oxidizer label with Division 2.2 material as required.	Markings - HM	5	N
172.402G-HML	HM (Labeling) - Failing to display additional labels specified for Division 2.3 material as required.	Markings - HM	5	N
172.403B-HML	HM RAM (Labeling) - Failing to display appropriate category label on Class 7 material.	Markings - HM	5	N
172.403D-HML	HM RAM (Labeling) - Failing to display empty label on Class 7 material as required.	Markings - HM	5	N
172.403E-HML	HM RAM (Labeling) - Failing to display CSI on fissile label on Class 7 material as required.	Markings - HM	5	N
172.403F-HML	HM RAM (Labeling) - Failing to display radioactive labels on Class 7 material on opposing sides of package as required.	Markings - HM	5	N
172.403G1-HML	HM RAM (Labeling) - Failing to display radioactive contents on Class 7 material on labels as required.	Markings - HM	5	N
172.403G2-HML	HM RAM (Labeling) - Failing to display activity (SI units) on Class 7 material on labels as required.	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.403G3-HML	HM RAM (Labeling) - Failing to display transport index on Class 7 material labels as required.	Markings - HM	5	N
172.403H-HML	HM RAM (Labeling) - Failing to display Class 7 label on overpack as required.	Markings - HM	5	N
172.404A-HML	HM (Labeling) - Failing to display label for mixed packaging/outside container/overpack.	Markings - HM	5	N
172.404B-HML	HM (Labeling) - Failing to display label on consolidated packages/outside container/overpack.	Markings - HM	5	N
172.406A1-HML	HM (Labeling) - Failing to display label as required.	Markings - HM	5	N
172.406C-HML	HM (Labeling) - Failing to display multiple labels as required.	Markings - HM	5	N
172.406D-HML	HM (Labeling) - Failing to display label on contrasting background or no border.	Markings - HM	5	N
172.406E-HML	HM (Labeling) - Failing to display duplicate label as required.	Markings - HM	5	N
172.406F-HML	HM (Labeling) - Failing to clearly display label as required.	Markings - HM	5	N
172.502A1-HMPP	HM (Placarding) - Prohibited placarding. Except as provided in paragraph (b) of this section, no person may affix or display on a packaging, freight container, unit load device, motor vehicle or rail car.	Markings - HM	5	N
172.502A2-HMPP	HM (Placarding) - Any sign, advertisement, slogan (such as ââ,¬Å"Drive Safelyââ,¬Â¿), or device that, by its color, design, shape or content, could be confused with any placard prescribed in this subpart.	Markings - HM	5	N
172.502C-HMPP	HM (Permissive placarding) - Placards may be displayed for a hazardous material, even when not required, if the placarding otherwise conforms to the requirements of this subpart.	Markings - HM	5	N
172.504B-HMPS	HM (Placarding) - Improper placarding with a DANGEROUS placard(s).	Markings - HM	5	N
172.505A-HMPS	HM (Placarding) - Improper placarding for subsidiary placard for poison inhalation hazard (PIH) as required.	Markings - HM	5	N
172.505B- HMRAMPS	HM RAM (Placarding) - Improper placarding of Uranium hexafluoride (UF6) shipment when required.	Markings - HM	5	N
172.505C-HMPS	HM (Placarding) - Improper use of DANGEROUS WHEN WET placard as required.	Markings - HM	5	N
172.506A-HMPMC	HM (Placarding) - Failure to provide/affix placards when required.	Markings - HM	5	N
172.507A- HMRAMP	HM RAM (Placarding) - Failure to display Class 7 placard on a square background for HRCQ.	Markings - HM	5	N
172.512A-HMPS	HM (Placarding) - Failure to display placard(s) on freight containers and aircraft unit load devices capacity of 640 cubic feet or more as required.	Markings - HM	5	N
172.512B2-HMPS	HM (Placarding) - Failure to meet labeling requirements on freight containers and aircraft unit load devices capacity less than 640 cubic feet as required.	Markings - HM	5	N
172.514A-HMPS	HM (Placarding) - Failing to affix placards to a bulk package when required.	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
172.514B-HMPS	HM (Placarding) - Failing to placard bulk package when containing residue of HM as required.	Markings - HM	5	N
172.519B1-HMPMC	HM (Placarding) - Except as provided in §172.332, each placard must be as described in this subpart, and except for size and color, the printing, inner border and symbol must be as shown in §§172.521 through 172.560 of this subpart, as	Markings - HM	5	N
172.519B3-HMPMC	HM (Placarding) - Required text is not present on a Class 7, DANGEROUS, or OXYGEN placard when requried.	Markings - HM	5	N
172.519B4-HMPMC	HM (Placarding) - Failing to display the hazard class or division number in the lower corner of the placard when required.	Markings - HM	5	N
172.519C1-HMPMC	HM (Placarding) - Failure to meet placard size and border requirements.	Markings - HM	5	N
172.519C2-HMPMC	HM (Placarding) - Failure to meet hazard class or division size requirements.	Markings - HM	5	N
172.519C3-HMPMC	HM (Placarding) - Failure to meet printing size requirements.	Markings - HM	5	N
172.519D1- HMPMC	HM (Placarding) - The background color, symbol, text, numerals and inner border on a placard must be as specified in §§172.521 through 172.560 of this subpart, as appropriate.	Markings - HM	5	N
172.519D3- HMPMC	HM (Placarding) - Upon visual examination, a color on a placard must fall within the color tolerances displayed on the appropriate Hazardous Materials Label and Placard Color Tolerance Chart (see §172.407(d)(4)).	Markings - HM	5	N
172.519D4- HMPMC	HM (Placarding) - Placard color failing to extend to inner border.	Markings - HM	5	N
172.519G	HM (Placarding) - Trefoil symbol. The trefoil symbol on the RADIOACTIVE placard must meet the appropriate specification in appendix B of this part.	Markings - HM	5	N
173.25A-HMGP	HM (General Packaging) - Failure to meet overpack conditions.	Markings - HM	5	N
173.9B-HMGP	HM (General Packaging) - Failing to warn of a fumigated load.	Markings - HM	5	N
173.9C-HMGP	HM (General Packaging) - Prohibited fumigated marking.	Markings - HM	5	N
173.9D-HMGP	HM (General Packaging) - Failing to retain FUMIGANT marking until freight container, truck body, or trailer has been completely ventilated.	Markings - HM	5	N
173.9E-HMGP	HM (General Packaging) - FUMIGANT marking does not meet specifications as required.	Markings - HM	5	N
177.823A- HMPIHBBPI	HM (Poison Inhalation Hazard (PIH) Markings) - Required markings are illegible on a bulk package.	Markings - HM	5	N
177.823A- HMPIHMBPM	HM (Poison Inhalation Hazard (PIH) Markings) - Required markings are missing on a bulk package.	Markings - HM	5	N
177.823A- HMPIHMNBPM	HM (Poison Inhalation Hazard (PIH) Markings) - Required markings are missing on a non-bulk package.	Markings - HM	5	N
177.823A- HMPIHNBBPI	HM (Poison Inhalation Hazard (PIH) Markings) - Required markings are illegible on a non-bulk package.	Markings - HM	5	N
177.823A- HMPMCM	HM (Placarding) - A carrier may not move a transport vehicle containing a hazardous material unless the vehicle is marked and placarded in accordance with part 172 or as authorized in §171.12a of this subchapter, or unless, in an	Markings - HM	5	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
177.823A- HMPMCNP	HM (Placarding) - Any placard(s) misrepresent(s) the HM/DG being transported. CVSA Inspection Bulletin 2017-03 - Display of GHS Labels on Bulk Packages.	Markings - HM	5	N
177.823A- HMPMCNP50%	HM (Placarding) - 50% or more of the required placards for a hazard class are missing. CVSA Inspection Bulletin 2017-03 - Display of GHS Labels on Bulk Packages.	Markings - HM	5	N
177.823A- HMPMCNP-L6-1	HM (Placarding) - Any of the required placards for a hazard class are missing. 49 CFR 172.504(a) CVSA Inspection Bulletin 2017-03 - Display of GHS Labels on Bulk Packages.	Markings - HM	5	N
177.823A- HMPMCNP-L6-2	HM (Placarding) - Missing required background - Highway route - controlled quantity radioactive material must have the required "RADIOACTIVE" warning placards placed on a square white background having a black border. 49 CFR	Markings - HM	5	N
177.823A- HMRAMTVM	HM RAM (Transport Vehicle Markings) - Any of the required ID numbers are missing for each material.	Markings - HM	5	N
177.823A- HMTVMCMID	HM (Transport Vehicle Markings) - Any ID Number misrepresents the material transported.	Markings - HM	5	N
177.823A- HMTVMMCNID	HM (Transport Vehicle Markings) - 50% or more of the required ID numbers are missing for each material.	Markings - HM	5	N
177.823A- HMTVMNID	HM (Transport Vehicle Markings) - Less than 50% of the required ID numbers are missing for each material.	Markings - HM	5	N
172.2G-HMGRMC	HM (General Requirements) - Cargo tank (packaging) does not comply with Hazardous Materials Regulations.	Package Integrity - HM	8	N
173.312-HMGP	HM (General Packaging) - Failing to meet the requirements for shipment of MEGCs.	Package Integrity - HM	8	N
173.318B10- HMGPMC	HM (General Packaging) - Failing to mark inlet/outlet valves on cryogenic cargo tank as required.	Package Integrity - HM	8	N
173.318G-HMGP	HM (General Packaging) - No/improper one-way travel time (OWTT) marking when required.	Package Integrity - HM	8	N
173.36D2-HMGP	HM (General Packaging) - Each Large Packaging must be securely fastened to or contained within the transport unit.	Package Integrity - HM	8	N
173.36G-HMGP	HM (General Packaging) - A Large Packaging used to transport hazardous materials may not exceed 3 cubic meters (106 cubic feet) capacity.	Package Integrity - HM	8	N
173.36H2-HMGP	HM (General Packaging) - A packaging containing inner packagings of Division 6.2 materials may not contain other hazardous materials, except dry ice.	Package Integrity - HM	8	N
173.37A-HMGP	HM (General Packaging) - No person may offer or accept a hazardous material for transportation in a Flexible Bulk Container except as authorized by this subchapter.	Package Integrity - HM	8	N
173.37C-HMGP	HM (General Packaging) - Failing to use Flexible Bulk Container as required during transportation.	Package Integrity - HM	8	N
173.37D-HMGP	HM (General Packaging) - A Flexible Bulk Container used to transport hazardous materials may not exceed 15 cubic meters (530 cubic feet) capacity.	Package Integrity - HM	8	N
173.427D- HMGPMC	HM RAM (General Packaging) Failing to comply with 10 CFR Part 71 when LSA/SCO shipments of Class 7 exceed packaging limits.	Package Integrity - HM	8	N
178.255-14-HMP	HM (Packaging) - DOT 60 ID plate.	Package Integrity - HM	8	N
178.255-4-HMP	HM (Packaging) - DOT 60 requirements for closures.	Package Integrity - HM	8	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
178.255-7-HMP	HM (Packaging) - DOT 60 protection of fittings.	Package Integrity - HM	8	N
178.337-10A-HMP	HM (Packaging) - MC 331 protection of fittings.	Package Integrity - HM	8	N
178.337-10B-HMP	HM (Packaging) - MC 331 protection device/housing not as required.	Package Integrity - HM	8	N
178.337-10C-HMP	HM (Packaging) - MC 331 rear-end tank protection.	Package Integrity - HM	8	N
178.337-10E-HMP	HM (Packaging) - MC 331 requirements for piping and fiting protection and location.	Package Integrity - HM	8	N
178.337-10F-HMP	HM (Packaging) - MC 331 no shear section as required.	Package Integrity - HM	8	N
178.337-13-HMP	HM (Packaging) - MC 331 supports and anchoring.	Package Integrity - HM	8	N
178.337-17A-HMP	HM (Packaging) - MC 331 general marking requirements.	Package Integrity - HM	8	N
178.337-17B-HMP	HM (Packaging) - MC 331 name plate marking requirements.	Package Integrity - HM	8	N
178.337-17C-HMP	HM (Packaging) - MC 331 specification plate marking requirements.	Package Integrity - HM	8	N
178.337-8A-HMP	HM (Packaging) - MC 331 general requirements for openings.	Package Integrity - HM	8	N
178.337-8B-HMP	HM (Packaging) - MC 331 requirements for inlets and discharge outlets on chlorine tanks.	Package Integrity - HM	8	N
178.337-9B-HMP	HM (Packaging) - MC 331 general piping, valves, hose, and fitting requirements.	Package Integrity - HM	8	N
178.337-9C-HMP	HM (Packaging) - MC 331 improper marking of inlets/outlets.	Package Integrity - HM	8	N
178.338-10A-HMP	HM (Packaging) - MC 338 protection of fitting.	Package Integrity - HM	8	N
178.338-10C-HMP	HM (Packaging) - MC 338 rear-end tank protection.	Package Integrity - HM	8	N
178.338-10D-HMP	HM (Packaging) - MC 338 ground clearance.	Package Integrity - HM	8	N
178.338-12-HMP	HM (Packaging) - MC 338 shear section requirements.	Package Integrity - HM	8	N
178.338-13-HMP	HM (Packaging) - MC 338 supports and anchoring requirements.	Package Integrity - HM	8	N
178.338-18A-HMP	HM (Packaging) - MC 338 general marking requirements.	Package Integrity - HM	8	N
178.338-18B-HMP	HM (Packaging) - MC 338 name plate marking requirements.	Package Integrity - HM	8	N

Hazardous Materials Compliance BASIC Violations Added in 2023				
Section	Description	Group	Severit y	Affects Driver Score?
178.338-18C-HMP	HM (Packaging) - MC 338 specification plate marking requirements.	Package Integrity - HM	8	N
178.338-6-HMP	HM (Packaging) - MC 338 manhole requirements.	Package Integrity -	8	N
178.338-8-HMP	HM (Packaging) - MC 338 pressure release devices - piping/valves/fittings.	Package Integrity - HM	8	N
178.340-10-HMP	HM (Packaging) - MC 306/307/312 certification plate.	Package Integrity - HM	8	N
178.340-6-HMP	HM (Packaging) - MC 306/307/312 supports and anchoring requirements.	Package Integrity - HM	8	N
178.340-7C-HMP	HM (Packaging) - MC 306/307/312 double bulkhead drains.	Package Integrity - HM	8	N
178.340-7D2-HMP	HM (Packaging) - MC 306/307/312 ring stiffener drain hole.	Package Integrity - HM	8	N
178.340-8A-HMP	HM (Packaging) - MC 306/307/312 appurtenances attachments.	Package Integrity - HM	8	N
178.340-8B-HMP	HM (Packaging) - MC 306/307/312 rear-end protection.	Package Integrity - HM	8	N
178.340-8C-HM	HM (Packaging) - MC 306/307/312 overturn protection.	Package Integrity - HM	8	N
178.340-8D1-HMP	HM (Packaging) - MC 306/307/312 piping protection.	Package Integrity - HM	8	N
178.340-8D2-HMP	HM (Packaging) - MC 306/307/312 minimum road clearance.	Package Integrity - HM	8	N

Driver Fitness BASIC Violations Added in 2023							
Section	Description	Group	Severit y	Affects Driver Score?			
391.11B2-Q	Driver cannot read and speak the English language sufficiently to converse with the general public, to understand highway traffic signs and signals in the English language, to respond to official inquiries, and to make entries on reports and record.	General Driver Qualification	4	Y			
383.23A2-	Endorsements - (CDL) - Operate a CMV without proper	License-related:	8	Υ			
LCDL	endorsements on operators license.	High		'			
383.23A2- LCDLN	License (CDL) - Operate a CMV and does not possess a valid CDL.	License-related: High	8	Υ			
383.23A2- LCDLNP	License (CDL) - Operate a CMV while not in possession of a CDL on person.	License-related: High	8	Υ			
383.51A-	License (CDL) - A person required to have a CLP or CDL who	License-related:	8	Υ			
LCDLRSWD	is disqualified must not drive a CMV.	High		'			
383.91A-LCDL	License (CDL) - Operate a CMV without proper CDL class.	License-related: High	8	Y			
383.95A-LCDL	Restriction - (CDL) - Operate a CMV in violation of airbrake restriction.	License-related: High	8	Y			
391.11A-QMC	Qualifications - Having operated or authorized a person to operate a CMV without being qualified.	License-related: High	8	Υ			
391.11B3-Q	Qualifications - Operating a CMV without proper training/experience.	License-related: High	8	Υ			
391.11B5- LNCDLNVE	License (Non-CDL) - Endorsement - Operate a CMV without proper endorsement or in violation of restriction. NOTE: Other than a 391.41 violation.	License-related: High	8	Y			
391.11B5- LNCDLNVL	License (Non-CDL) - Operate a CMV without a valid operators license, issued by one State or jurisdiction.	License-related: High	8	Υ			
391.15A- LNCDLNSRW	Operating a non-CDL required commercial motor vehicle with driving privileges revoked, suspended, cancelled or otherwise disqualified. (391.15(a))	License-related: High	8	Y			
391.41A1- MCOOS	Medical (Certificate) - Operating a commercial motor vehicle while not medically certified as physically qualified to do so.	Medical Certificate	1	Y			
391.41A- MCPC	Medical (Certificate) - Operating a property-carrying vehicle without possessing a valid medical certificate.	Medical Certificate	1	Υ			
391.41A- MCPVI	Medical (Certificate) - Operating a passenger-carrying vehicle without a valid medical certificate in possession or on file with the state driver's licensing agency when medical certification is required.	Medical	1	Υ			
391.45A- MCEM	Medical (Certificate) - Operating a CMV with an expired medical certificate.	Medical Certificate	1	Υ			
391.45A-	Medical (Certificate) - Operating a CMV without being	Medical	1	Υ			
MCMC	medically certified.	Certificate	1	Y			
391.45BMCEM	Driver who has not been medically examined and certified as qualified to operate a commercial motor vehicle during the preceding 24 months	Medical Certificate	1	Υ			

Driver Fitness BASIC Violations Added in 2023							
Section	Description	Group	Severit y	Affects Driver Score?			
391.49J-MDP	Medical (Driver Physical) - Operating a CMV without a valid skill performance evaluation certificate in possession when required.	Medical Certificate	1	Υ			
392.2-MCSR	Medical (Certificate) - Operating a CMV while in violation of state medical certification regulations.	Medical Certificate	1	Υ			
398.3B8-MW	Migrant Workers - No doctors certificate of qualification in possession.	Medical Certificate	1	Υ			
391.41B10-MC	Medical (Certificate) - Operating a commercial vehicle without corrective lenses or hearing aid as indicated on the driver's medical certificate.	Physical	2	Υ			
391.45F	Medical (Certificate) - Operating a commercial motor vehicle when impaired by a physical or mental injury or disease discovered after current medical certification date.	Physical	2	Υ			
398.3B-MW	Migrant Workers - Driver qualification (physical) for transportation of migrant workers.	Physical	2	Υ			