

Foreman/Supervisor's Signature:

TAILGATE/TOOLBOX SAFETY TRAINING



SAFETY Safety Services Company-Safety Meeting Division, PO Box 78402, Corona, CA 92877 Toll Free (866)204-4786

Company Name:				Job Site Location:				गिर
Date:		Start Time		Finish Time:	Forema	n/Supervisor:		
				: OSHA's Moto			men	te
involves i training/r maintena	motor vetention nee. V OSHA All ve All ve All ve audib All ve glass of the All he equip Tools Vehic Seat Trans	safe motor vehicle opera- vehicles. The majority of n, and alcohol/drugs use, ehicle accident prevention A requirements for mo- chicles shall have a servi- e systems may use comminever visibility conditions e shall be equipped with a chicles, or combination of chicles shall be equipped inployer shall use any mo- cle above the surrounding chicles with cabs shall be shall be replaced. Vehicle windshields shall be equipped aulage vehicles, whose parent, shall have a cab shall and material shall be sected used to transport em chelts and anchorages mo- chelts and anchorages mo- chelts and anchorages mo- chelts with dump bodies shall locked in position to pre-	ion is the Call motor of the C	e result of training, skill, plar	aning, are do by drist are due, ble factor of system, and in opportunities	and action, not chance. The ver error or poor operating to mechanical failure or ors, driver error and vehice ving: and a parking brake systogerable condition. binations of vehicles, erable condition. condition regardless of limit at the operator's stationiew to the rear unless the when an observer signals ers. Cracked and broken a cause fogging or frosting devices. hovels, loaders, or similal erator from shifting or fall in the same compartment dequate for the number of operatment of an all motor vehicles. permanently attached, a aintenance or inspection	e number ag practic imprope cle failur em. ight concorn and in evenicle that it is g r Illing man at with er employe and capab work is	r one workplace injury category tes including fatigue, inadequate of the condition. AIRCO A
All defect equipmer charging, Always c Conclusi cause mo driver sel	or oth All wand a self and a self	ner device which will pre chicles in use shall be ch ccessories are in safe ope Service brakes, including trailer brake connections Parking system (hand brake) be corrected before the v s, chemicals (HAZCOM) hables, traffic control in the r vehicle stability and we chicle failure can be reduced ense and can increase the appropriate scheduling,	vent accecked at crating construction of the crating const	idental starting or tripping of the beginning of each shift to ondition and free of apparent Emergency stopping system (brakes) Tires Horn Steering mechanism s placed in service. Do not for re/rim servicing, fire protectietc. Injuries can also occur d actities, shifting loads, setting	the meconassure damage of sassure damage of sass	hanism. that the following parts, of that could cause failure of that could cause failure of that could cause failure of the coupling devices Seat belts Operating controls Safety devices Lights intenance shop safety! So cation and washing operating, unloading, and har choking wheels, and avoid or orgram. Delayed or unrespondent of the coupling of t	equipment while in the service an ations, building maiding experied in the service deported in the ser	Reflectors Windshield wipers Defrosters Fire extinguishers, etc. ad maintain attery aterials. bosure from falling loads. naintenance issues eventually y implementing a program of
		ignatures:	regul	ignature attests and verifies my ations, and that I have not suffe	red, expe	rienced, or sustained any re		th, all company safety policies and -related injury or illness.)