JAY JOHNSON & ASSOCIATES, LLC commercial vehicle safety

TRUCK AND/OR TRACTOR MAINTENANCE & SAFETY INSPECTION

IP 108 (Rev. 6-05) OPI 062						* In	spection of	these item	s meets the	minimum i	requiremen	ts of 34505	i.5 CV
DDIED NAME	LINIT #	MILEVOE	MILEVOE	MILEAGE	MILEVOE	MILEVOE	MILEAGE	MILEVOE	MILEVOE	MILEVOE	MILEVOE	MILENCE	MILE

ARRIER	NAME	UNIT #	MIL	EAGE	MILEAGE	MILEAG	E	MILEAGE	MIL	EAGE	MILE	EAGE	MILE	AGE	MILE	AGE	MILEAGE	MIL	EAGE.	MILEAGI	MIL	ILEAC
AR	MAKE	LICENSE #		AN DEF	FEB OK DEF	MAR OK DE		APR OK DEF		IAY DEF		JN DEF	JU ok		AL ok	JG DEF	SEP OK DEF		OCT DEF	NOV OK DE		DEC K D
	Fire extinguisher and reflective warr																					
	Horn, defroster, gauges, odometer,	and speedometer																				
	Mirrors and supports																					
	Windshield wipers, window cracks																					
	All lights, signals, reflectors, mudflap																					
6.	Electrical wiring-condition and prote	ction																				
	Batteries-water level, terminals, and																					
8.	Warning devices-air, oil, temperatur	e, anti skid, and/or vacuum																				
9.	Radiator and water hoses- coolant le	evel, condition, and/or leaks																				
10). Belts-compressor, fan, water pump,	and/or alternator																				
11	1. Air hoses and tubing leaks, condition	n, and/or protection																				
12	2. Fuel system-tank, hoses, tubing, an	d/or pump; leaks																				
13	B. Exhaust system, manifolds, piping, i	muffler; leaks and/or condition																				
14	1. Engine-mounting, excessive grease	and/or oil																				T
15	5. Clutch adjustment-free play																					T
16	6. Air filter, throttle linkage																					T
17	7. Starting and charging system																					寸
	3. Tractor-protection valve																					T
19	9. Hydraulic brake system-adjustment,	components, and/or condition																				T
). Hydraulic master cylinder level, leak																					T
21	1. Hoses and tubing-condition and pro																					\top
	2. Air brake system-adjustment, comp																					\top
	3. 1 minute air or vacuum loss test	•																				\top
24	1. Air compressor governor cut-in and	cut-out pressures (85-130)																				\pm
	5. Primary air tank-drain and test chec																					\pm
	6. Other air tank-drain and check for co																					\pm
27	7. Tires-tread depth, inflation, and con-																					\pm
	B. Wheels, lug nuts, and studs-cracks,																					\pm
	9. Parking brake-able to hold the vehic																					\pm
	D. Emergency stopping system-labeled																					+
	1. Brakes release after complete loss of																					\pm
	2. Steering system-mounting, free lash																					\pm
	B. Steering arms, drag links, and/or tie																					+
	1. Connecting devices- fifth wheel, pin																					\pm
	5. Suspension system-springs, shackle																					+
	6. Frame and cross members-cracks a						+														+	+
	7. Drive shaft, universal joints, and/or						-															+
	B. Transmission and differential-mount																					+
	9. Wheel seals-leaks and/or condition																					+
). Under carriage-clean and secure						-								\vdash							+

SIGNATURES OF INSPECTORS

JANUARY INSPECTION	DATE	FEBRUARY INSPECTION	DATE	MARCH INSPECTION	DATE	APRIL INSPECTION	DATE					
MAY INSPECTION	DATE	JUNE INSPECTION	DATE	JULY INSPECTION	DATE	AUGUST INSPECTION	DATE					
SEPTEMBER INSPECTION	DATE	OCTOBER INSPECTION	DATE	NOVEMBER INSPECTION	DATE	DECEMBER INSPECTION	DATE					

Tire size:	
TRAILER MAINTENANCE & SAFETY INSPECTI	ON

JAY JOHNSON & ASSOCIATES, LLC commercial vehicle safety

СН	P 108	8 (Rev. 6-05) OPI 062												* In	spect	tion of	these	item	s mee	ets the	mini m	mum	requir	remen	its of 3	34505	5.5 CVC	
	ARRIER NAME UNIT #		UNIT#	MIL	EAGE	MILEAGE	EAGE MILEA		LEAGE MILEAGE		MILEAGE		MILE	EAGE	MILE	AGE	MILE	EAGE MILEAGE		EAGE	E MILEAGE		MILE	AGE	MILEAGE			
YEAR MAKE			LICE	NSE#	J	AN	FEB	MA	١R	AF	PR	M	AY	Jl	UN	Jl	JL	AL	JG	SI	EP	00	CT	NC	OV	DEC	_	
							DEF	OK DEF	ОК			DEF		DEF	OK DEF		OK DEF			DEF		DEF		DEF	OK	DEF	OK DE	ΞF
		All lights, signals, reflectors		'																								
		Mudflaps																										
*	3.	Air leaks-brake system																										
	4.	Air leaks-dump system																										
	5.	Frame, subframe, and body-c	racks																									
*		Brake adjustment																										
*		Brake system, drums, and co	mponents-co	ondition																								
*	8.	Suspension system-springs, s	shackles, u-k	oolts, and/or	torque rods																							_
*		Connecting device-kingpin, dr																										_
*		Fifth wheel on pull trailer																										_
*		. Air hoses and tubing-leaks, co	ondition, and	d/or protection	n																							_
*		. Tires-tread depth, inflation, ar																										_
*		. Wheels, lug nuts, and studs-c		ness. and/o	r condition																				\Box			_
*	14	. Hoses and tubing-condition, p	rotection	, , , , , , , , ,																					\vdash			-
*		. Hydraulic Master cylinder-leve		d/or conditio	n																				\vdash			-
*		. Parking brake-able to hold the		a, or corraine																					\vdash			-
*		. Emergency breakaway brake																							$\vdash \vdash$			-
*		. Air relay valves and tank-mou																							\vdash	\vdash		-
*		. Brakes release after complete		vice air																					\vdash	\vdash		-
*		. Wheel seals-leaks and/or con		vice all																					$\vdash \vdash$		\vdash	_
*		. Under carriage-clean and sec																							$\vdash \vdash$	\vdash	\vdash	-
		. Rear impact guard	uie																						\vdash		\vdash	_
	22	. Rear impact guard																							\vdash	\vdash	\vdash	_
																									\vdash		\vdash	_
	-																								$\vdash \vdash$		\vdash	_
									-																\vdash		\vdash	_
																									\vdash		\vdash	_
									-																\vdash		\vdash	_
																									$\vdash \vdash$		\vdash	_
																									$\vdash \vdash$		\vdash	_
	-																								\vdash		\vdash	_
																									\vdash		\vdash	_
																									\vdash		\vdash	_
																									\vdash	<u> </u>	\vdash	_
																									<u> </u>		\vdash	_
									\perp																<u> </u>		\vdash	_
																									<u> </u>	<u> </u>	$\perp \perp$	_
																									<u> </u>	<u> </u>		_
																									<u> </u>	<u></u>	\vdash	_
																									<u> </u>	<u> </u>	$\perp \perp$	_
																									\Box	Щ_		_
							SIGN	ATURES	SOF	<u>INS</u>	PEC	TOF	RS															
JAN	JARY	INSPECTION	DATE	FEBRUARY	INSPECTION			DATE	MA	ARCH I	INSPE	CTION					DATE		APF	RIL INSI	PECTIO	NC				D	DATE	
_																												
MAY	INSP	ECTION	DATE	JUNE INSPE	CTION			DATE	JUI	LY INS	SPECTI	ION					DATE		AUC	II TRUE	ISPEC	TION				D	DATE	
SEP	ТЕМВІ	ER INSPECTION	DATE	OCTOBER II	NSPECTION			DATE	NO	OVEME	BER IN	SPECTI	ION				DATE		DEC	CEMBE	R INSP	ECTIO	N			Г	DATE	_
			-		Form may b	o roproc	duoo d	privataly	bulk ou	unnlic	o oro	noto	voilal	blo fro	m the	- CUI	,									Chr	108 0419 1	<u>_</u>

AY JOHNSON & ASSOCIATES, LLC

COMMERCIAL	VEHICLE SAFET
------------	---------------

LUBRICATION AND INSPECTION REPORT Tire size: _ Service Interval: CHP 108 (Rev. 6-05) OPI 062 CARRIER NAME UNIT# YEAR MAKE MODEL LICENSE # MILEAGE OR HOURS MILEAGE OR HOURS DATE BY DATE BY BRAKE ADJUSTMENT BRAKE ADJUSTMENT WHEEL BEARINGS A LEVEL SERVICE B LEVEL SERVICE C LEVEL SERVICE WHEEL BEARINGS TIRE PRESSURE A LEVEL SERVICE B LEVEL SERVICE C LEVEL SERVICE FILTER CHANGE TIRE PRESSURE FILTER CHANGE TRANSMISSION TRANSMISSION DIFFERENTIAL DIFFERENTIAL LUBRICATION LUBRICATION OIL CHANGE BATTERIES OIL CHANGE BATTERIES OIL ADDED OIL ADDED



JAY JOHNSON & ASSOCIATES, LLC COMMERCIAL VEHICLE SAFETY

CHP 108 (Rev. 6-05) OPI 062

0111 100 (1107. 0 00)	31 1 002				
CARRIER NAME				UNIT #	YEAR
MAKE		MODEL		LICENSE #	1
MILEAGE OR HOURS	DATE		REPAIR	<u> </u>	