Commercial Vehicle Inspection Report V INSPECTION RESULT 1.PASSED 2.REJECTED 3.CONDEMNED			ORDER I	NUMBER	PLA DEC HEF	AL	Month		epartment 'ear	: Use Only	N STAF	RT TIM	IE	
✓ INSPECTION TYPE 1. COMP	PLETE 2. RE-INSPECTION	linis	<u> </u>	R'S SIGNATURE	DATE	1 1 1	1 1			ETE REPAIR	S DV			
Inspector's Numbe		lina	SPECTO	R S SIGNATURE				DATE	O COMPL	LETE REPAIR	ББТ			
Inspection Types	Card Expiry Date													
Inspector's Name (printed)		OW	/NER											
Facility Number Insp Date			ADDRESSPOSTAL											
Facility Name	DD/MMM/YY	CIT	Υ		PROV CODE									
		LES	SSEE _											
Inspection Types			DRESS											
Expiry Date	UNIT/FLEET# (Optional)	CIT	Υ				PROV	PROV. PROV. CODE _						
REGISTRATION	_' PLATENUMBER		VEAD		AAKE									
BODY									МІ	FUEL				
STYLE									∐KM	CODE G		D L	_ P	
" CLASS OF VEHICLE INSPECTED: 1. LIGHT MARK " Passed		TRUCK		CK TRACTOR		AILER & \$	SEMI-TRA	ILER [4. BL	JS 5.	SCHO			
		F R	Р								F	R	Р	
Section 1 – Power Train				Section 8 – B	ody & Fran	ne								
Section 2 – Suspension			$\perp \downarrow$	Section 9 – Ti	res & Whe	els								
			+											
Section 3 – Hydraulic Brakes			Section 10 – Couplers & Hitches											
			\dashv	Section 10 – ((Snecial I Ise V	ehicle Com	nonents)							
Section 3A – Air Brakes														
			\dashv	Pressure Fuel Liquid Propane Gas									Р	
Section 4 – Steering			Compressed Natural Gas											
			Pressure Fuel Inspector's											
Section 5 – Instruments, Auxiliary			Signature & Number Push Rod Travel Brake Lining/Pad Thickness											
				1xle L	R								Right	
Section 6 – Lamps			_	1		troont Axl	le 1 Ax	cle 2	Axle 3	Axle 4	Ax	cle 5	R	
Section 6 – Lamps			\perp	2		E							J#	
			_	3			um shaft t	wayal/D	otov/Dw	um Measui		nt	Left	
Section 7 – Electrical System			\bot	4		- [ım snajı i	ravel/Re	лог/ДП	am Meusui	emer	u	Right	
						and the state of t		./2.2	Axle 3	41				
Additional Comments:				5		nou Axl	e i Ax	ale 2	Axie 3	Axle 4	A.	xle 5		
			-+			+							Left	

The information on this form is collected under the authority of the Motor Vehicle Act, Section 217. The information provided will be used to process your vehicle inspection. If you have any questions please call 250-952-0577.

MV3104 (042004)

On the date and place noted, a vehicle registered in your name was inspected pursuant to the provisions of Division 25 of the Regulations under the Motor Vehicle Act in order to ensure the safe performance of the vehicle, the components marked with an "X" must be corrected immediately. Components marked with a "C" are not violations, but require attention.

If your vehicle met the appropriate inspection standards, a Certificate of Approval (decal) was issued which expires on the last day of the sixth or twelfth month following the issue of the certificate. Retain this Inspection Report in the vehicle and present it to your Insurance Agent when the vehicle licence is renewed as proof of inspection.

If your vehicle did not meet the appropriate inspection standards, an Interim Inspection Certificate (decal) may have been issued which is valid for a period of 14 days from the date of issue. The vehicle may be used on a highway or industrial road during the validity of the certificate. The authorized person who performed the inspection may indicate on this Inspection Report that if the deficiency in standards affects the safety of passengers or security of load, no passengers or load may be carried in or on the vehicle.

If your vehicle did not meet the appropriate inspection standards, a Condemned Decal may have been issued which is not to be removed until such time as the vehicle meets the standards and has been reinspected. The vehicle can only be moved by a tow truck or transporter to a place of repair or scrapping.

Vehicle Inspection Report

MV 3104 Commercial Vehicles

ALL VEHICLES MUST BE INSPECTED TO THE CRITERIA PERTAINING TO THAT VEHICLE IN THE COMMERCIAL VEHICLE INSPECTION PROGRAM MANUAL

SECTION 1 POWER TRAIN

acc. pedal
clutch disengagement
drive belts
engine shutdown control
exhaust system
fan
fuel system
motor mounts
neutral safety
starting operation
universal joints

SECTION 2 SUSPENSION

gear shift indicator road clearance shock absorbers springs & attachments suspension wheel bearings

SECTION 3 HYDRAULIC BRAKES

auto trans
brake pedal reserve
brake failure indicator
brake lines & hoses
brake master cylinder
front brake drums
front & rear disk brakes
front brake lining
power brake
proprotioning valve
rear brake drums
rear brake lining
vac system, reserve, pump, oper.
wheel cylinders

SECTION 3A AIR BRAKES

air lines
air brake components
air compressor build time
air governor cut-in pressure
air leakage
air governor cut-out pressure
air compressor
brake drum condition
brake lining thickness
brake camshafts
compressed air reserve
contaminated lining
disk brakes
glad hands interlock system (bus)
low air indicator

park and emer. brake application reservoirs, brackets & straps slack adjuster travel spring caging bolts tractor protection valve

SECTION 4 STEERING

ball joints drag link front wheel bearing handle bars (m/c) king pins & alignment kingpin play pitman arm power steering system steering linkage steering travel steering lash steering box steering linkage steering column coupler tie rod ends tie rod

SECTION 5 INSTRMTS & AUX EQUIP

air pressure gauge fire exit fire extinguisher first aid kit hazard warning kit headache rack or chain rack horn & switches instruments & indicators pedal pads s/b signs s/b body paint speedometer

SECTION 6LAMPS

backup & plate lamps
beam indicator
clearance lamps
flashing red warning lamps
hazard lamps
headlamps operation & aim
i.d. lamps
instrument lamps
interior lamps
reflex reflectors
sidemarker lamps
stepwell lamps (bus)
stop lamps
tail lamps
turn signal lamps

SECTION 7 ELECTRICAL SYSTEM

alternator/generator battery & wiring switches trailer cord visible wiring

SECTION 8 BODY

air suspended cabs body, doors, bumpers & cab step doors & locks emergency door or exit fenders or mud flaps fenders & fairing floor frame rails frame hood or tilt cab hood safety catch landing gear mirrors passenger seats seats & belts service door & stepwell side windows sliding bogie stantions sun visors tanks & pressure vessels tanks trunk - tailgate w/s defroster w/s wipers

SECTION 9 TIRES & WHEELS

dual wheels & tires tire pressures

w/shield

wheels & tires - outside rear wheels & tires - tires front wheels & tires - inside rear

SECTION 10 COUPLERS & HITCHES

fifth wheel coupling no-slack hitch secondary attachments trailer hitches & no slack hitch upper 5th wheel plate

SECTION 10 (SPECIAL USE VEHICLES)

driving school vehicles physically disabled passenger vehicle taxis

PLEASE ENSURE THAT **ALL** VEHICLE INFORMATION IS CORRECTLY RECORDED. THE LICENCE PLATE NUMBER, REGISTRATION NUMBER, OR VEHICLE IDENTIFICATION NUMBER **MUST BE PRESENT**.