

A858788

X02-39

Date Inspection Started 26 DAY 01 MO. 21 YR.

Date Inspection Completed 02 DAY 10 MO. 24 YR.

Inspection Expiry Date 31 DAY 10 MO. 25 YR.

Station Number A5850 Station Name 7356413 MB LTD City _____

Mechanic Number M3585 Mechanic Signature Antoine Levesque Station Phone Number 1-204-782-1149

Vehicle Owner Burgundy Transport Ltd

Address _____ City _____ Province _____ Postal Code _____ Phone _____

☒ Pass/Safe Vehicle ☐ Fail/Unsafe Vehicle ☐ Fail/Hazardous

Licence Number SHD511 Prov. MB NSC # _____ Odometer Reading _____ Odom. Type ☐ km ☐ mi

Vehicle Identification Number 4161P1132351010886 Make Pontiac Model Deck Year 2005 Unit # LPT-3

☒ Confirmed legible Vehicle Identification Number on vehicle

THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED

☒ Truck ☐ GVWR 2000 ☐ KGS ☐ Truck Tractor ☐ Trailer ☒ Semi-Trailer ☐ Bus ☐ School Bus ☐ Coach E

List of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B

P R Mark "X" under "R" when item Rejected "XX" under "R" when item Hazardous "X" under "P" when item Corrected or No Defects found in Section

X Section 1 - Power Train: Defects (if any)

X X Section 2 Suspension: Defects (if any) 5-B Ball Joint axle suspension on Right corner
7-C Rtr all suspension shocks

X X Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspection

Defects (if any) Circle Brake Type

3-A RTR all look at Brake pot

15-C RTR all Brake shoes

15-E RTR all Brake Drums

16-B RTR all 2 cam mounting tubes and 3 Cams

16-D RTR all shock adjusters work

Axle	Lining		Drum/Rotor		Stroke	
	L	R	L	R	L	R
1						
2						
3						
4	3/4	3/4	16.490	16.490	1.5"	1.5"
5	3/4	3/4	16.490	16.490	1.5"	1.5"
Final Measurement						

X Section 4 - Steering: Defects (if any)

X Section 5 - Instruments & Auxiliary Equipment: Defects (if any)

X X Section 6 - Lamps: Defects (if any) 1-11 Front corner marker lights are out

X Section 7 - Electrical System: Defects (if any)

X Section 8 - Body: Defects (if any)

X Section 9 - Tire & Wheel: Defects (if any)

Axle	Tread Depth				Air Pressure			
	Initial		Corrected		Initial		Corrected	
	L	R	L	R	L	R	L	R
1								
2								
3								
4	16	14	18	19	100	100	100	100
5	15	15	15	15	100	100	100	100

X Section 10 - Coupling Devices: Defects (if any)