AT/CV087/R06

of Alberta ■ Commercial Vehicle Inspection Certificate Traffic Safety Act

CV2319132

PART 1 - VEHICLE OWNER AND VE	HICLE IDENTIFICATION			
Truck/Truck-Tractor GVW				
Light Truck GVW		I Pug Soati	ng Capacity	
Converter				
4			ng Capacity	
Trailer	∟ Motor		ng Capacitys s Telephone Number	
Company Name OR Name of Owner of Vehicle DA UDY OIC PROIS	oucts LTD	- MY	454 1878	
Address Street 15630 1/8 avc	EdMonton	A B	TSV-1C4	
Vehicle Identification Number 2C9LEA25861026064				
Columbia Mode	RUAD	^{Year} 2006	Unit Number	
Odometer Km/ Miles Lice V	ence Plate Number 68/39	Province A B		
IT IS AN OFFENCE TO FALSIFY OR PRE-SIGN AN INSPECTION CERTIFICATE				
PART 2 - CERTIFICATION				
I certify the vehicle described in Part 1 has passed Commercial Vehicle.	I the inspections and tests establi	shed under the Traffic S	Safety Act for a	
Name of Inspection Facility DANNY OIC PAGE	aducts LTD	Inspect 153	ion Facility Number	
Name of Inspection Technician (PRINT clearly) SHAUN BEAUDOI	N	B 7	ion Technician Number	
Inspection Technician Comments	in a Albanta CV Imamastian Contis	icata #		
☐ For Replacement Certificates Indicate the Prevand the Reason for Replacement	Joth Completed	1 on Invo	11CC # 435Z	
additional comments				
			Office Use Only	
-1,//				
V/ // i	2012/05	101		
Signature of Inspection Technician	Date of Inspection (ye			
This information is collected under the Traffic Safety Act and will be used to administer the Vehicle Inspection Program. For more information, call the Vehicle Safety Section in Edmonton at (780) 427-8901 or toll-free at 310-0000. Mailing address:				

Owner's Copy

Commercial Vehicle Record of Inspection

Registered Owner's Name: DANDY QIL	30 DUCTS (5) Pho	one No.:(789) 454-1878		
Address: 1563 = 118 AU	city: Edmont or	Postal Code: T5V 1C4		
Vehicle Make: Calantia Model: QC	1AD Year: 2006	GVWR or Bus Capacity:		
		Odometer: 171.640		
VIN: 15191-1-1215181611	Jurisdiction of Issue:	Alberta		
Unit No.: 404 License Plate No.: V681		Jice: 1		
Type of Vehicle: ☐ School Bus ☐ Commerci				
☐ Light Truck ☐ Truck/Truck				
Items in Red require measurements to be document	nted.			
LEFT //	FRONT DRUMS/ROTORS	RIGHT		
16/34 F/32 5/8	LININGS/PADS 9/10	8/32 m.m. 8/32		
00 PSI CO 65°	PUSH ROD TRAVEL CAM ROTATION 82°	Vos PSI Had		
16.00"	DRUMS/ROTORS6	· Qa'		
18/12 14/2 1/2	LININGS/PADS 147	/4/32 4/32 m.m.		
m.m. PSI (00 / 59 86°	PUSH ROD TRAVEL CAM ROTATION			
16.00"	DRUMS/ROTORS /6	90 0		
m.m. 41/34 1/34 9/16	LININGS/PADS 9/16	13/32 11/32 m.m.		
PSI 00 1-0 860	PUSH ROD TRAVEL CAM ROTATION 77	1/00 1/00		
16.00	DRUMS/ROTORS	.00		
m.m. 9/32 19/32 1/2	LININGS/PADS/	10/32 8/37 m.m.		
PSI (00) (00) 930	CAM ROTATION 87			
□ Whe	el Torque Checked (lb:	s)		
Inspection Technician Comments (if applicable, wri	te the section number and sub-section lette	er from the second page)		
All Work Completed	on Marce It 73	3 2		
	/ 1			
	Ų-			
1	1			
Inspection Date: [[2[0][1][0][0]]	[1] Time: 3 : 00 am /pm	Inspection Passed? No		
Certificate Issued? Yes / No Certificate N	C/23/9/32 Certif	icate Issue Date: MAY 1/17		
Inspection Facility Name: Dandy Ov				
Inspection Facility Name: 109/19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	BEAUDOIN	Technician No: B7846		
Inspection Technician Signature:				
☐ Vehicle was returned to the Registered	Owner without repairs completed.	page 1 of 2		
	THE RESERVE THE PROPERTY OF THE PARTY OF THE			

Revised: June, 201

Form Distribution: 1 Set To Client - 1 Set Kept By Inspection Facility

ROICV517905

Commercial Vehicle Record of Inspection (page 2 of 2) 7. INSTRUMENTS AND AUXILIARY EQUIPMENT 1. POWER TRAIN a) Fire Extinguisher a) Accelerator Pedal b) Hazard Warning Kit b) Fuel System c) Clutch & Brake Pedal c) Exhaust System d) Horn d) Belts e) Speedometer e) Drive Shaft f) Odometer f) Clutch g) Indicator Lamps g) Engine/Transmission Mount h) Instruments h) Engine Shut Down i) Chain/Headache Rack i) Neutral Safety Switch & Shift Pattern i) Identification j) Starter k) Auxiliary Equipment 2. SUSPENSION I) First Aid Kit a) Suspension Attachments m) Paint (school bus only) b) Springs and Attachments n) Signs (school bus only) c) Coil Spring Suspension o) Alternating Flashing Red Stop Lamps d) Torsion Bar Suspension p) Stop Arm (school bus only) e) More-Ride Suspension q) Pedestrian Gate (school bus only) f) Rubber Load Cushion r) Manufacturer's Labels g) Tandem Axle Walking Beams 8. LAMPS h) Air Suspension a) Lamps i) Air Suspended Non-Driving Axle b) Reflex Reflectors j) Self-Steering Axles SHOCKS c) Instrument Lamp 10050 k) Shock Absorbers d) Headlamp Aiming 3. HYDRAULIC BRAKE SYSTEM e) Aiming Screen a) Parking Brakes 9. ELECTRICAL SYSTEM b) Hydraulic System a) Wiring c) Dual Brake System Hydraulic Circuit b) Battery d) Hydraulic Brake Leakage & Pedal Reserve c) Switches e) Vacuum Assisted Power Brakes d) Trailer Cord f) Hydraulic Assisted Brakes e) Alternator g) Vacuum System 10. BODY h) Vacuum Booster a) Hood or Rear Engine Compartment Door Vacuum Reserve b) Tilt Cab i) Vacuum Pump c) Air Suspended Cabs k) Drum Brakes d) Body I) Disc Brakes e) Load Securement Points m) Brake Pad / Lining f) Rear Bumpers n) Proportioning Valve g) Front Bumper o) Anti-Lock Brakes (if OEM Equipped) h) Stepwell (entrance and exit steps) p) Machining & Wear Limits, Brake Drum & Discs i) Floor Pan/Baggage Floor q) Electric Brakes j) Service and Exit Doors AIR BRAKES k) Emergency Door/Exit a) Air Compressor I) Doors b) Compressor Air Build Time m) Cab Mount Handle and Step c) Air Governor-In-Out-Pressure n) Windshield d) Low Air Pressure Warning System o) Windshield Wipers/Washers e) Air System Leakage p) Side Window f) Compressed Air Reserve g) Rear Window g) Air Reservoir and Check Valves r) Frame Rails & Mounts h) Treadle Valve s) Sun Visors
Survice Glad hardt) Interior Rear View Mirror i) Trailer Brake Hand Control Valve j) Quick Release Valves u) Exterior Rear View Mirror k) Relay Valves v) Driver's Seat I) Tractor Protection Valve w) Passenger Seats m) Push-Pull/Pull-Push Control Valves x) Seat Belts/Occupant Restraints n) Air Parking & Emergency Brake Application y) Heater o) Air Brake Components z) Windshield Defroster p) Brake Mechanical Components aa) Fenders or Mud Flaps q) Slack Adjuster/Brake Adjustment Indicator bb) Interior r) Brake Camshafts cc) Auxiliary Compartment (school bus only) s) Camshaft Travel dd) Passenger Vehicles for Physically Disabled t) Brake Linings ee) Rub Rails (school bus only) u) Brake Drums ff) Landing Gear v) Brake Adjustment gg) Frame & Cross-Members w) Disc Brakes hh) Sliding Bogie x) Anti-Lock Brake System ii) Rear Impact Guards y) Machining & Wear Limits, Brake Drums & Discs jj) Corrosion 5. STEERING COUPLERS AND HITCHES a) Steering Wheel Test a) Upper Fifth Wheel b) Travel b) Trailer Hitch c) Steering Linkage c) No Slack Hitch d) Front Wheel Bearings d) Secondary Attachments e) Gauges and Operating Instructions e) Fifth Wheel Coupler & Converter Dolly f) Kingpin Play f) Oscillating Fifth Wheel g) Power Steering g) Permanently Attached Equipment h) Ball Joints i) Telescope/tilt Steering 6. TIRES AND WHEELS a) Tread Depth b) Tread Section of Tire c) Sidewalls d) Tire Pressure e) Rims and Lock Rings f) Wheel Nuts, Studs and/or Clamps g) Wheels h) Hubs page 2 of 2 i) Spoke Hub j) Wheel Bearings