## Government of Alberta ■

AT/CV087/R06

## Commercial Vehicle Inspection Certificate Traffic Safety Act

CV 2091442

PART 1 - VEHICLE OWNER AND	VEHICLE IDENTIFICATION									
Truck/Truck-Tractor GVW										
Light Truck GVW	School	Bus Seating Capacity								
Converter	Comme	ercial Bus Seating Capacity								
Trailer	Coach Seating Capacity									
Company Name OR Name of Owner of Vehice	Business Telephone Number (780) 454 - 1878									
Dandy Oil Produ	Dandy Oil Products LtD									
Address Street	Town/City	Province Postal Code								
15630 118 Ave	Edmonton	AB T5VIC4								
Vehicle Identification Number 2, C, 9, L, E, A, 2, 5, 8, 6, 1, 0, 2, 6, 0, 6, 4										
IVICINO	Model	Year Unit Number 401								
Columbia	Quad RII	8000 701								
dometer Km Miles	Licence Plate Number	Province								
12820400	V68 134	AB								
IT IS AN OFFENCE T	IT IS AN OFFENCE TO FALSIFY OR PRE-SIGN AN INSPECTION CERTIFICATE									
PART 2 - CERTIFICATION	and the inequations and tosts establish	shed under the Traffic Safety Act for a								
I certify the vehicle described in Part 1 has p Commercial Vehicle.	assed the inspections and tests establis	med under the frame east, sector a								
Name of Inspection Facility		Inspection Facility Number								
Dandy Oil Add		15565								
Name of Inspection Technician (PRINT clear		Inspection Technician Number								
Jesse Underwood		04111								
Inspection Technician Comments  For Replacement Certificates Indicate the	Previous Alberta CV Inspection Certif	cate #								
and the Reason for Replacement		, 23/. 4								
additional comments Oll work	compleded on	nuice # 3345								
		Office Use Only								
7										
	2011-04	-07								
Signature of Inspection Technicia										
This information is collected under the Traffic Safety Act more information, call the Vehicle Safety Section in Edm Alberta Transportation, Vehicle Safety and Carrier Service	onton at (780) 427-8901 or toll-free at 310-0000. Ma	lling address.								

Owner's Copy

## Record of Inspection

	79011NI-1470									
Registered Owner's Name: Dandy Oil Products LTD	Phone No.: (780) 454-1878									
Address: 15/30 118 Ave City: Edmonton										
Vehicle Make: Columbia Model: Quad Pull Year: 2006	GVWR or Bus Capacity 34,000 kg									
VIN: 2 16 19 16 17 18 18 16 11 10 12 16 10 16 14 1	Odometer: 23 20/1									
Unit No.: 401 License Plate No.: 1681-34 Jurisdiction of Iss	ue: Alberta									
Type of Vehicle: ☐ School Bus ☐ Commercial Bus ☐ Motorcoach ☐ Light Truck ☐ Truck/Truck-tractor ☐ Trailer/Converter										
Items in Red require measurements to be documented.										
LEFT FRONT	RIGHT									
DRUMS/ROTORS										
15 m.m. 17 LININGS/PADS	1/2" 15 m.m 18									
PUSH ROD TRAVEL	72° 00 PSI 100									
DRUMS/ROTORS LININGS/PADS	1/2"									
m.m.   5   1   1   3/4"   PUSH ROD TRAVEL	13/4" 100 lon PSI									
CAM ROTATION	730									
DRUMS/ROTORS										
LININGS/PADS	1/2" 18 18 m.m.									
m.m. PSI PUSH ROD TRAVEL	1/2"   100   100 PSI									
CAM ROTATION _	70"									
DRUMS/ROTORS										
13 13 EININGOLADO	15 13 m.m.									
PSI PUSH ROD TRAVEL CAM ROTATION	66°									
Wheel Torque Checked (_450_	lbs)									
	on letter from the second page)									
Inspection Technician Comments (if applicable, write the section number and sub-section	of letter from the second page)									
	3-4									
Inspection Date: [[] [] [] [] [] [] [] [] Time: 1 :30 am	pm Inspection Passed? Yes / No									
Certificate Issued? Yes / No Certificate No.: CU 209/442	Certificate Issue Date: April 7 - 20 //									
Inspection Facility Name: Dandy Oil products Lt	7 Facility No.: 15565									
Inspection Technician Name: Jesse Underwood 4	Technician No: 84741									
Inspection Technician Signature:										
☐ Vehicle was returned to the Registered Owner without repairs complete	page 1 of 2									

Revised: February 3, 2006

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

**ROICV 427655** 

Ite	em	s in Red require measurements to be do	cun	nent	ed.		nercial Vehicle Record of Inspec				
4	D	OWER TRAIN	K D	REPAIR		7.	INSTRUMENTS AND AUXILIARY	OK I	REP	AIR	NI
1000			ר ר	A		a) F	Fire Extinguisher	17	5	- /	Missing
a)		ccelerator Pedal	1				Hazard Warning Kit	-	1		3
		uel System	1/	1			Clutch & Brake Pedal	N	A		
d		xhaust System elts	0	0.		d) I	Horn	A		-	
,		rive Shaft	M				Speedometer	4		-	
000.5		utch	1/1				Odometer	4			
		ngine/Transmission Mount	4				Indicator Lamps	H,	_		
h	) E	ngine Shut Down	A				Instruments	A	-		
i)	Ne	eutral Safety Switch & Shift Pattern	-	-			Chain/Headache Rack dentification	7			
		arter /					Auxiliary Equipment	1			
	-	BUSPENSION	1				First Aid Kit	1			
		Suspension Attachments		1		m)	Paint (school bus only)		1	1	
		prings and Attachments Coil Spring Suspension	K	A		n)	Signs (school bus only)	M	A		
		orsion Bar Suspension					Alternating Flashing Red Stop Lamps	1	1		
		More-Ride Suspension	NY	9-		p)	Stop Arm (school bus only)	H	H	-	
f	R	ubber Load Cushion				q)	Pedestrian Gate (school bus only)	H	1	1	
g	) T	andem Axle Walking Beams	4				Manufacturer's Labels  LAMPS		_	1	7
		Air Suspension	4	H			Lamps	0		1/	
		ir Suspended Non-Driving Axle	4				Reflex Reflectors	8	1	1	Pen.
		elf-Steering Axles	1	H			Instrument Lamp	N	A		
		Shock Absorbers HYDRAULIC BRAKE SYSTEM					Headlamp Aiming	N	K	1	
		Parking Brakes		-		e)	Aiming Screen	1	L	1	
t	) H	Hydraulic System				7.0	ELECTRICAL SYSTEM			7	
(	) [	Dual Brake System Hydraulic Circuit		1			Wiring	V	1	-	
(	1) 1	Hydraulic Brake Leakage & Pedal Reserve		H			Battery	1	1	1	***************************************
e	e) \	Vacuum Assisted Power Brakes		-			Switches Trailer Cord	1	T		
		lydraulic Assisted Brakes				,	Alternator		1		
		Vacuum System	41	A		10	D. BODY 72		_	7	
-		Vacuum Booster Vacuum Reserve	IVI	K			Hood or Rear Engine Compartment Doo	r	1		
(	- 5	acuum Pump			- 1		Tilt Cab	14	P	1	
1		Hydraulic Drum Brakes					Air Suspended Cabs	1	K	-	
		Disc Brakes	1			d)	Body	V	1	-	
Ž	m)	Brake Pad / Lining	1	H			Load Securement Points	1		1	-
	n)	Proportioning Valve	H	H			Rear Bumpers ) Front Bumper		1		
	0)	Anti-Lock Brakes (if OEM Equipped)	H	H			) Stepwell (entrance and exit steps)		1		
		Machining & Wear Limits, Brake Drum & Discs	1	H	-		Floor Pan/Baggage Floor		1		*
		Electric Brakes AIR BRAKES	_		-	j)	Service and Exit Doors	1	1		
		Air Compressor		1	ANR		) Emergency Door/Exit	-	1		
		Compressor Air Build Time					Doors	-		-	<del></del>
		Air Governor-In-Out-Pressure	1				n) Cab Mount Handle and Step	1		-	·
		Low Air Pressure Warning System	K	H			) Windshield Wingra Washers	1		_	
		Air System Leakage	1	H			) Windshield Wipers/Washers ) Side Window		1		
		Compressed Air Reserve	1/	H			) Rear Window		1		
		Air Reservoir and Check Valves		-			Frame Rails & Mounts	V	1		
	n)	Treadle Valve Trailer Brake Hand Control Valve		-	-		) Sun Visors		+		
	i) (		1				Interior Rear View Mirror	-	H	4	
		Quick Release Valves Relay Valves	V				i) Exterior Rear View Mirror	1	1	-	
	1)	Tractor Protection Valve	1				) Driver's Seat	+	7	-	
	m	Push-Pull/Pull-Push Control Valves	1	H	-		v) Passenger Seats x) Seat Belts/Occupant Restraints	1		7	-
		Air Parking & Emergency Brake Application	n W	H	-		y) Heater		1	1	
		Air Brake Components	1		N-12-12-12-12-12-12-12-12-12-12-12-12-12-	_ y	z) Windshield Defroster		H	5	
	p)	Brake Mechanical Components Slack Adjuster/Brake Adjustment Indicator	1/		No.		aa) Fenders or Mud Flaps	V	10	8	Broken Mudfag
		Brake Camshafts	V	1		_ k	ob) Interior	1	1	-	
		Camshaft Travel	1	1		_ (	cc) Auxiliary Compartment (school bus on	1y) -	1	-	
1.7		Brake Linings	V	1	-	_ (	dd) Passenger Vehicles for Physically Disablee) Rub Rails (school bus only)	eu	1	1	-
1		Brake Drums	V	1			f) Landing Gear	6	1		
1		Brake Adjustment	0		-	- !	gg) Frame & Cross-Members	1	1		
-5		) Disc Brakes	T	7			hh) Sliding Bogie		1		
*	X)	Anti-Lock Brake System  Machining & Wear Limits, Brake Drums & Disc	SV			i	ii) Rear Impact Guards	-	1		
		STEERING				_ \ j	j) Corrosion	- 12			-
		) Steering Wheel Test	A	1			COUPLERS AND HITCHES	Г			
		) Travel	1	X			a) Upper Fifth Wheel b) Trailer Hitch	T	7		19 % Went
1		Steering Linkage	1	13	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		c) No Slack Hitch		7		1 80 11 11111
1	,	Front Wheel Bearings		1		- 1000	d) Secondary Attachments		1		
		) Gauges and Operating Instructions	V	IA			e) Fifth Wheel Coupler & Converter Do	olly	4	1	
		Kingpin Play ) Power Steering	-	1			f) Oscillating Fifth Wheel	-	1	1	
		) Ball Joints	7				g) Permanently Attached Equipment	L			
		Telescope/tilt Steering				_					
	6	. TIRES AND WHEELS	_	1	1						
	a	) Tread Depth	1	4							
		) Tread Section of Tire	1	4							
		s) Sidewalls	2	1							
		I) Tire Pressure		1							
	6	e) Rims and Lock Rings ) Wheel Nuts, Studs and/or Clamps	1	1							
		g) Wheels	V			_ %					
	- 3	h) Hubs	V	4	- 4	-					
		) Spoke Hub	-	1		-:					
		) Wheel Bearings						_			/ 407055