

Owner Code/Schedule Number(s): m23-314

RESIDUE LAST CONTAINED

Company: G&B Fuels

Consignor Name: _____

Address: 39 Technology Way Calgary Alberta

Phone Number: 403-279-5144

Transporter: G & B Fuels

Description of tank (including serial number): 2008 POLAR

LEAD: 231A VIN: 1PMA2363485006590 PUP: 231B VIN: 1PMA2312685006587

Tank emptied/cleaned: YES ☒ NO ☐

please note all tanks must be emptied

Tank purge/steamed: YES ☐ NO ☐

3rd Party Certificate provided: YES ☐ NO ☐

Last Contained: WATER ☐ SAND ☐ DIESEL ☐ GASOLINE: ☐

Other: LAST CONTAINED JET A1

Consignor Signature: _____ Date: _____

Consignor Print Name: _____

INTERNAL USE ONLY

OK'D BY: _____

Straight Bill of Lading / Transaction Receipt

If this shipment moves VIA for Hire Carrier it shall be governed (a) as to contract carriers by the applicable contract or (b) as to other carriers by the terms and conditions of the bill of lading set forth in or prescribed by relevant tariffs, classification, statutes and regulations pertaining to motor carrier services. If transport is through a carrier engaged by a party other than the named consignor, this document will serve as a transaction receipt and not as a TDG shipping document. For the purposes of the Weights and Measures Act, the trader is Shell Canada Products. With respect to Alberta, the contract of carriage of the goods listed on this bill of lading is deemed to contain and be subject to the Conditions of Carriage set out in the Bill of Lading and Conditions of Carriage Regulation. Subject to all terms, conditions and limitations incorporated by reference as shown on the back hereof.

Emergency Contact - 24 hour number: 1-703-527-3887

In USA Call Chemtrec: 1-800-424-9300

From/Consignor ID: 0000000001

Shell Canada Products
500 Centre Street SE
Calgary AB
T2G 1A6 CA

To/Consignee ID: 0000000001 - 0012056379 - 0012832818

7328010 CANADA LTD@Sherwood
251 92 AVENUE
EDMONTON AB T6P 1V9 CA

Address of Meter and Trader ID: C116

Sherwood depot
251 92nd Avenue Edmonton, Alberta T6P 1V9
Edmonton AB T6P 1V9 CA

Destination ID: 0000000002

AB CA

Received quantity at destination shown herein in apparent good order and condition

Destination Signature:

Load Date	Entry	Load Start	Load End	B/L Number	Routing	Contract	Product Weight (KG)	Customer Reference
2025-07-15	09:26	11:42	12:05	0001395454		0322469937	39986	0001177930

Products & Meters	Product and Dangerous Goods Descriptions	Temp (°C)*	Density (G/L)	Gross Litres	Net Litres*
400049 Bay 06	Jet A-1 UN 1863, FUEL, AVIATION, TURBINE ENGINE . CLASS 3, PG III JET A1 Batch # SM-A1-25-098 _Conductivity: 332 <i>1958 + 1091200</i> Totals by Hazard Code 01863 UN 1863, FUEL, AVIATION, TURBINE ENGINE . CLASS 3, PG III JET A1 <i>continued</i>	24.54	824.00	48999	48590
				48999	48590
	*Net volume corrected to 15 °Celsius		Totals:	48999	48590

Aviation Quality Control ***	Batch Number	Batch Density (KG/100L)	Conductivity (PS/M)
Compartment			
Water Test	S		
	D		
Color	S		
	D		
Clear & Bright	S		
Obs Density	Source	Destination	Source
Obs Temp			
Corr Density			
	Last Product Contained	Compartments Flushed?	Tested by

*** Aviation quality control checks must be recorded above prior to the delivery truck leaving the Terminal

Carrier Name:	G&B FUELS INC	Carrier ID:	0000726
Trailer Loading Details	Truck	Trailer #1	Trailer #2
		231AB	
Seals			
Compartment	1	2	3
Product	Jet A-1	Jet A-1	Jet A-1
Volume (Net Litres*)	11900	12891	8924
Residue**			

**After a product has been off-loaded, cross out the volume and write in the estimate of the residual volume

I hereby declare that the contents of this consignment are fully and accurately described above by the Proper Shipping Name, and are classified, packaged, marked and labelled/placarded and are in all respects in proper condition for transport according to the applicable international and national government regulations.

Consignor Representative: See Drivers Name Below

Driver Name: LUIS RODRIGUEZ ID: 00012049

Driver

Signature:

For Dangerous Goods Shipments 4 Flammable Liquid Class 3 Placards are required per Tank Unit