

# DAVENPORT INDUSTRIAL RAILROAD, LLC

## FREIGHT TARIFF DIR 9000

### ADOPTION NOTICE

The Davenport Industrial Railroad, LLC (DIR), hereby adopts, ratifies and makes its own, in every respect as if the same had been originally filed and issued by it, all freight tariffs, classifications, rules, notices, concurrences, traffic agreements, divisions, authorities, powers of attorney, or other instruments whatsoever, including supplements or amendments thereto, whether or not filed with the Surface Transportation Board (STB) or the former Interstate Commerce Commission (ICC) by the Savage Davenport Railroad Company (SD), prior to January 1, 2020, insofar as said instruments apply from, to, at, or via the Savage Davenport Railroad Company (SD) station Davenport, IA as set forth in the attached Exhibit.

This tariff is also applicable on intrastate traffic, except where expressly provided to the contrary.

Issued under authority of STB Finance Docket 36367

**ISSUED: December 16, 2019**

**EFFECTIVE: January 1, 2020**

**ISSUED BY:**

John Howell  
Member Representative  
Davenport Industrial Railroad, LLC  
6521 Old State Road  
Edinboro, PA 16412

OPSL-6000 SERIES

DAVENPORT INDUSTRIAL RAILROAD, LLC  
(DIR - 887)

STATION / NOTES	STATE	COUNTY	RULE		OPSL	SPLC	NRB	SWITCH LIMIT		RATE ZIP
			260	FSAC				CITY	CITY	
Davenport (1 - XXXX)	IA	SCOTT	DAVEN	00005	00005	534580	DAVENPORT, IA	DAVENPORT, IA	52802	

1 - Explanation of OPSL 6000-series Notes:

(a) - Note 1: As explained in OPSL 6000-series

(b) - Add New Note XXXX reading:

Shipments from or to stations making reference to this Note will be handled in accordance with FT DIR Tariff 8000-series.

All communications regarding services provided by the DIR at stations making reference to this Note should be forwarded to:

Davenport Industrial Railroad, LLC  
6521 Old State Road  
Edinboro, PA 16412

Email: [johnh@nilwirailway.com](mailto:johnh@nilwirailway.com)  
Phone: (630) 212-8660  
Fax: (412) 592-0960

2 - Interchange: Davenport, IA between the DIR and CPRS.