Crowley Logistics,	Date Filed:	Date Effective:	Rule 16	Revision: 5 th
Inc. Org 015721	July 14, 2023	July 14, 2023	Bill of Lading	Revised
Tariff 003			Processing Fee	Publishing Code:
			(B/L Fee)	C, R

Bill of Lading Processing Fee (B/L Fee): Except as otherwise provided, a mandatory Bill of Lading Processing Fee (B/L Fee) will be assessed on all shipments in addition to all other rates and charges published herein as follows:

A. Bill of Lading Processing Fee (B/L Fee): Between the Continental U.S. and the Caribbean Base Ports as defined in Rule 1. See Exception: The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

Per Bill of Lading Issued	\$40
Exception: LCL Shipments to Virgin Gorda	\$85 Per B/L
Exception: FCL Shipments to Virgin Gorda	\$175 Per B/L

B. Bill of Lading Processing Fee (B/L Fee): Between the Continental U.S. and Puerto Rico: The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

LCL Shipments	\$20
FCL Shipments	\$20

C. Bill of Lading Processing Fee (B/L Fee): Between the Continental U.S. and the Central America Base Ports as defined in Rule 1 (Scope): The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

Per Bill of Lading Issued	\$50

D. Bill of Lading Processing Fee (B/L Fee): Between the Continental U.S. Dominican Republic: The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

Per Bill of Lading Issued	\$35

E. Cross Trade: Bill of Lading Processing Fee (B/L Fee): Between the Central America Base Ports as defined in Rule 1 (Scope): The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

Per Bill of Lading Issued	\$50

F. Bill of Lading Processing Fee (B/L Fee): Between the Continental U.S. and Cuba: The Bill of Lading Processing Fee (B/L Fee) shall be assessed on a per Bill of Lading issued (Flat Fee).

Per Bill of Lading Issued	\$50