

<b>Crowley Logistics, Inc. Org 015721 Tariff 003</b>	<b>Date Filed: November 8, 2021</b>	<b>Date Effective: November 8, 2021</b>	<b>Rule 39 Peak Season Surcharge</b>	<b>Revision: 14th Revised Publishing Code: R</b>
--	---	---	--	--

### **Peak Season Surcharge**

Except as otherwise provided in an individual rate item(s), a Peak Season Surcharge as shown below shall apply on all shipments as follows:

#### **Peak Season Surcharge (PSS) for 2021 - Effective September 26, 2021 thru January 9, 2022:**

To/From the Continental US and the Caribbean (to include Dom Republic) and Central America Destinations (See Exception): Exception – Not applicable to Aruba, Bonaire and Curacao.

20' Dry Equipment	\$200.00	20' Reefer Equipment	\$250.00
40' Dry Equipment	\$400.00	40' Reefer Equipment	\$500.00
45' Dry Equipment	\$450.00		
LCL (per 1 CFT)	\$0.24 CFT		
LCL (per 100 LBS)	\$0.72 CWT		
Barrel	\$1.00 per Barrel		
Pallet	\$5.00 Per Pallet		

#### **Notes:**

- 1) PSS for Dry Equipment shall mean Containers, Trailers, Flat Racks, Low Boys and any other similar equipment used for Transportation.
- 2) PSS applicable to all published tariff, NSA & NRA rates (NRA's – Applicable Governing Tariff Rules in effect at time of acceptance).
- 3) PSS per CFT or 100 Lbs or equivalent CBM/KGS rates.

#### **Peak Season Surcharge (PSS) for 2021 - Effective October 17, 2021 thru January 9, 2022:**

To/From the Continental US and Haiti:

20' Dry Equipment	\$200.00	20' Reefer Equipment	\$250.00
40' Dry Equipment	\$400.00	40' Reefer Equipment	\$500.00
45' Dry Equipment	\$450.00		
LCL (per 1 CFT)	\$0.24 CFT		
LCL (per 100 LBS)	\$0.72 CWT		
Barrel	\$1.00 per Barrel		
Pallet	\$5.00 Per Pallet		

#### **Notes:**

- 4) PSS for Dry Equipment shall mean Containers, Trailers, Flat Racks, Low Boys and any other similar equipment used for Transportation.
- 5) PSS applicable to all published tariff, NSA & NRA rates (NRA's – Applicable Governing Tariff Rules in effect at time of acceptance).
- 6) PSS per CFT or 100 Lbs or equivalent CBM/KGS rates.