

FMC Tariff No. BAAJ-002 Rates Tariff
Original issued July 12, 2012 – Effective Date July 12, 2012

Title Page

Blue Anchor America Line

Kuehne + Nagel Inc. d/b/a Blue Anchor America Line Jersey City, NJ 07302 (A Non Vessel Operating Common Carrier)

FMC Tariff No. BAAJ-002 Rates Tariff

From Worldwide Ports and Locations / Points
To Worldwide Ports and Locations / Points
(as shown in Rule 1-A)

For Tariff access see Rule 30

Bond in the amount of USD 75,000.00 is issued by B&M International Bond & Marine Brokerage, Ltd.

Lexon Insurance Company

Bond Nr. 8821543 Effective July 1. 2012

Publishing Office:
Kuehne + Nagel Inc. d/b/a Blue Anchor America Line
10 Exchange Place, 19th Floor
Jersey City, NJ 07302, USA
Peter Hofmann – Peter.Hofmann @ Kuehne-Nagel.com

This is to certify that all information contained in this tariff is true and accurate and no unlawful alterations are permitted.

BLUE ANCHOR AMERICA LINE



FMC Tariff No. BAAJ-002 Rates Tariff
Original issued July 12, 2012 – Effective Date July 12, 2012

Pursuant to Federal Maritime Commission regulations effective April 18, 2011, Blue Anchor America Line elected to use the exemption from the tariff rate publication requirements of the Shipping Act and the FMC's regulations, and will apply negotiated rate arrangements (NRA's).

Final Rule 76 FR 11351; Correction 76 FR 10706 and subsequent amendments.

Carrier may enter into Negotiated Rate Arrangements (NRA's) with Merchant in lieu of publishing the applicable rates and charges for services provided in its rate tariff.

FMC Tariff No. BAAJ-001 Rules Tariff is applicable for pertinent terms and conditions.

BLUE ANCHOR AMERICA LINE



FMC Tariff No. BAAJ-002 Rates Tariff Original issued July 12, 2012 – Effective Date July 12, 2012

Commodities and Rates:

Commodity: 0000-00-0000 - Effective July 12, 2012

Cargo, NOS

From:

Worldwide Ports and Points

To:

Worldwide Ports and Points

Service: N/A

Basis: LTL USD 1,000.00 W/M Basis: FCL USD 10,000.00 TEU

Subject to assessorials as valid at time of shipment