# MONTHLY TARIFF REPORT

(P. O. Box Nur PORT LAVACA (City)	OX 419	2022 (YEAR) ES, LLC  77979 (Zip Code)
PO BO (P. O. Box Nur PORT LAVACA (City)	DX 419 mber or Street)  TX	77979
(P. O. Box Nur PORT LAVACA (City)	mber or Street)  TX	
PORT LAVACA (City)	TX	
(City)		
Dana -		
Barge (Name Product) (Name Product)		@ 0.65¢ per ton
Rail		@ 0.65¢ per ton
mitted in compliance v	with the req	
day of	April	
1	Rail  of Port Lavaca Port Ceriod covered hereby and tached hereto representations of the compliance with the compliance of the compliance	Rail  of Port Lavaca Port Commission eriod covered hereby and payment tached hereto representing tariff dumitted in compliance with the requirements.

												RAIL CARS		CC 1611	MTC 679B	ART 44313	BARGES	
TOTAL												MATERIAL / REF #		MICROES001	MAP	POTASH2	MATERIAL / REF #	
												DATE		4/8/2022	4/7/2022	3/24/2022	DATE	
4707.816	HELENA / Tons											HELENA / Tons		1,637.778	1,650.860	1,419.178	HELENA / Tons	
											I & O D D	HOURN / DRY		DRY	DRY	DRY	LIQUID / DRY	

Barge 4,707.816 \$3,060.08 Rail 0.000



February 5-9, 2022 Antoo Stevedoring Destrehan, LA Ref. No. 22-0449

### DRAFT SURVEY BY DISPLACEMENT

#### **ART 44313**

Barge Type: RAKE

Depth = Beam = Spec Grv = Spec Grv =		HT Condition) ADED Condition)	Bilge Rake	h of Box = Radius = Length = Height =	0,500 28.000	ft ft ft
LIG	HT FREEBOA	RDS	LOADE	ED FREEBO	ARDS	
Fwd Port = Fwd Stbd = Mid Port = Mid Stbd = Aft Port = Aft Stbd =	12 ft 12 ft 12 ft 12 ft 12 ft 12 ft	0.000 in 0.250 in 5.000 in 5.000 in 8.500 in	Fwd Port = Fwd Stbd = Mid Port = Mid Stbd = Aft Port = Aft Stbd =	5 ft 5 ft 5 ft 5 ft 5 ft	4.000 4.000 2.500	In In In In In

Full Load:

Mean Draft =  $\cdot$  8 ft 8.167 in Volume (Cu. Ft.) =  $\cdot$  55,489.428

Light Barge:

Mean Draft = 1 ft 7.458 in Volume (Cu. Ft.) = 10,002.079

Cargo Deadweight:

 Pounds =
 2,838,356

 Short Tons =
 1,419,178

 Metric Tons =
 1,287,458

 Long Tons =
 1,267,123

Marine Technical Surveyors, Inc.

Tommy L. Prejean, Operations



January 30, 2022-February 8, 2022 Artco Stevedoring Waggaman, LA Ref. No. 22-0588

## DRAFT SURVEY BY DISPLACEMENT

MTC 679 B

Barge Type : BOX

Depth = 13.000 ft

Length of Box = 200.000 ft

Beam = 35.000 ft

Bilge Radius = 0.500 ft

Spec Grv = 0.9995 (LIGHT Condition) Spec Grv = 0.9995 (LOADED Condition)

<u>L</u>	IGHT FREE	EBO	ARDS	LOADE	DFRE	EBC	DARDS		
Fwd Port =	11	ft	6.250	in	Fwd Port =	3	ft	8.000	in
Fwd Stbd =	11	ft	6.250	in	Fwd Stbd =	4	ft	2,000	in
Mid Port =	11	ft	6.000	in	Mid Port =	3	ft	8.750	
Mid Stbd =	11	ft	6.000	in	Mid Stbd =	4	ft	2.000	
Aft Port =	11	ft	5.250	in	Aft Port =	3	ft	9,250	
Aft Stbd =	11	ft	5.750	in	Aft Stbd =		ft	1.250	

#### Full Load:

Mean Draft = 9 ft 0.792 in Volume (Cu. Ft.) = 63,438.468

### Light Barge:

Mean Draft = 1 ft 6.083 in Volume (Cu. Ft.) = 10,525.273

#### Cargo Deadweight:

 Pounds =
 3,301,720

 Short Tons =
 1,650.860

 Metric Tons =
 1,497.637

 Long Tons =
 1,473.982

Marine Technical Surveyors, Inc.

Tommy L. Prejean, Operations



February 26, 2022 Mosaic Faustina, LA Ref. No. 22-1301

# DRAFT SURVEY BY DISPLACEMENT

CC 1611

Barge Type: RAKE

Depth =	14.000	ft	Length of Box =	172.000	ft
Beam =	35.000	ft	Bilge Radius =	0.500	ft
Spec Grv =		(LIGHT Condition)	Rake Length =	28.000	ft
Spec Grv =	0.9995	(LOADED Condition)	Rake Height =	13.750	ft

LIGH	I FREEBOA	<u>RDS</u>	LOADE	D FREEBOA	<u>ARDS</u>
Fwd Port = Fwd Stbd = Mid Port =	12 ft 12 ft 12 ft	1.500 in 1.500 in 4.500 in	Fwd Port = Fwd Stbd = Mid Port =	5 ft 5 ft 4 ft	0.000 in 1.000 in 10.000 in
Mid Stbd = Aft Port =	12 ft 12 ft	4.500 in 9.000 in	Mid Stbd =  Aft Port =	5 ft 4 ft	0.500 in
Aft Stbd =	12 ft	9.000 in	Aft Stbd =	5 ft	1.500 in

F	ull	02	he	

Mean Draft =	9	ft	0.167	in
Volume (Cu. Ft.) =		59	,315.428	

#### Light Barge:

Mean Draft =	1	ft	7.000	in
Volume (Cu. Ft.) =		10	,026.710	

#### Cargo Deadweight:

Pounds =	3,075,556
Short Tons =	1,537.778
Metric Tons =	1,395.050
Long Tons =	1,373.016

Marine Technical Surveyors, Inc.

Larry C. Zeringue, Operations