Guatemala

Julio García

Line Manager - Caribmar E: julio.garcia@caribmar.gt O: + 502 4085-0019

Costa Rica

Yanny Alpizar V.
Commercial Lead
Inchcape Shipping Services
M: + 506 8498-3434
E: yanny.alpizar@iss-shipping.com

Peru

Yuri Quispe

Sales Manager – Inchcape Shipping Services

E: yuri.quispe@ISS-Shipping.com O + 51 73 558598

M + 51 958372691

USA

Miguel de Lasa

Liner Sales Executive – Inchcape Shipping Services O: + 251 461-2709 | ext 327709 E: Iss.NWS@iss-shipping.com

Ecuador

Estela Delgado

Senior Sales Executive – Marglobal E: edelgado@marglobal.com O: + 593 4 3710888 Ext: 151

M: + 593 9 99422935

Or better yet, fill your data on our platform and receive a quote.





(R)

Network Shipping



For over 25 years, we have been operating sea and land carrier solutions for perishable cargo in Latin America and the United States.

Now, at NWS, we want to share our know-how and bring a fresh, agile, and people-oriented new approach to logistics to the people who need it the most. Come what may.





We at NWS try hard not to get in the way of sea life. To create awareness, we represent each of our routes with a protected sea species.

Take a look at our services





Our smart routes go from Guatemala, Costa Rica, Peru and Ecuador to the United States, and back.

HUENEME SERVICE

- **Puerto Bolivar**
- Paita
- Puerto Caldera
- Puerto Quetzal
- Port of Hueneme

Schedules:

Origin	Destination	Transit Time
Bolivar	Paita	1 day*
Paita	Caldera	2 days*
Caldera	Quetzal	1 day*
Quetzal	Port Hueneme	5 days*
Port Hueneme	Bolivar	7 days*

	Origin	Destination	Transit Time
**	Bolivar	Port Manatee	14 days*
**	Bolivar	Port Gloucester	14 days*
***	Bolivar	Port Galveston	14 days*
**	Paita	Port Manatee	13 days*
**	Paita	Port Gloucester	13 days*
***	Paita	Port Galveston	13 days*

Dry Cargo



Reefer Cargo

*

Project Cargo

[<u>P</u>]

With us you'll get:

A NWS Expert always available

Ocean + Inland integrated solution if required

Best Service Schedule Reliability in the market

A real person on the other side of the phone!

Flexibility for last Strong reefer minute changes expertise!





Our smart routes go from Guatemala, Costa Rica, Peru and Ecuador to the United States, and back.

GALVESTON SERVICE

- Santo Tomás de Castilla
- Port of Galveston

Schedules:

** Moin

Origin	Destination	Transit Time
Moin Santo Tomás Port Galveston	Santo Tomás Port Galveston Santo Tomás	2 days* 3 days* 3 days*
Origin	Destination	Transit Time

* These are estimated transit times subject to changes.

Port Galveston

** Transhipment through Santo Tomas, GT

Dry Cargo





Project Cargo



With us you'll get:

A NWS Expert always available

> Ocean + Inland ntegrated solution if required

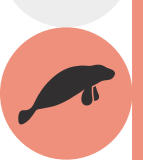
A real person

7 days*

xibility for last

Strong reefer





Our smart routes go from Guatemala, Costa Rica, Peru and Ecuador to the United States, and back.

MANATEE SERVICE

- **Puerto Moin**
- Port of Manatee

Schedules:

Origin	Destination	Transit Time
Moin	Port Manatee	3 days*
Port Manatee	Moin	3 days*

* These are estimated transit times subject to changes.

Dry Cargo



Reefer Cargo



Project Cargo



With us you'll get:

A NWS Expert always available

Ocean + Inland integrated solution if

A real person on the other sic of the phone!

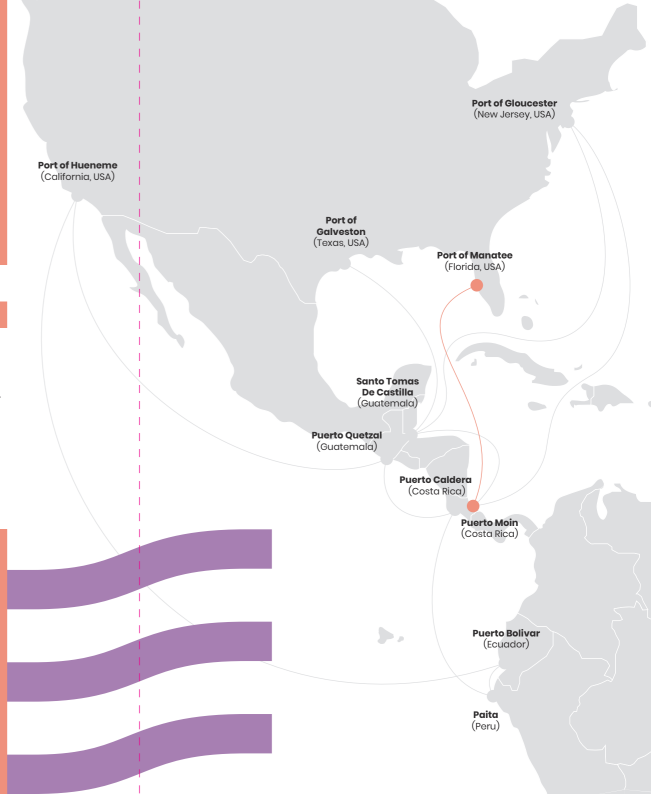
in the market

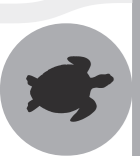
Best Service

Schedule

Flexibility for last minute changes

Strong reefer expertise!





Our smart routes go from Guatemala, Costa Rica, Peru and Ecuador to the United States, and back.

GLOUCESTER SERVICE

Puerto Moin Santo Tomás de Castilla **Port of Gloucester**

Schedules:

Origin	Destination	Transit Time
Moin	Santo Tomás	2 days*
Santo Tomás	Port Gloucester	4 days*
Port Gloucester	Moin	5 days*

* These are estimated transit times subject to changes.

Port of Hueneme (California, USA)



(Peru)

Dry Cargo



*

Project Cargo



With us you'll get:

A NWS Expert always available

Ocean + Inland integrated solution if

Best Service Schedule

A real person on the other side of the phone!

Flexibility for last Strong reefer minute changes expertise!