

# Transatlantic Sailing Schedule

Eastbound						
Voyage	TE2003	TE2004A	TE2004B	TE2005A	TE2005B MV Alamosborg	TE2005C
Newport, RI USA			+ 7 days <b>(4)</b>			
Fort Lauderdale, USA	1st – 15th March 2020	14th – 25th April 2020	+ 5 days <b>(3)</b>	1st – 15th May 2020	25th April – 5th May 2020	
St Thomas, USVI			+ 2 days <b>(2)</b>			
St Johns, AG	+ 5 days	+ 5 days	20th – 30th April 2020 <b>(1)</b>	+5 days	+ 5 days	1st - 5th May
Palma, ES	+ 14 days	+ 14 days		+14 days		
Genoa, IT	+ 3days	+ 3days		+3days		
Southampton or Portsmouth, UK					+ 12 days	+12 days
Antwerp - Bremerhaven range					+ 2 days	
Post Les Voiles de St Barths			Post Antigua Sailing Week		Round the Island Race	

All load dates seven days either side of ETA, transit times and port rotation are AGW WP, subject to change.

(...) = Port sequence outside flow of Port rotation



Contact the Peters & May Head Office for more information  
**+44 (0) 2380 480 480**

Contact by email:  
[marine@petersandmay.com](mailto:marine@petersandmay.com)

To find your nearest office visit us online:  
[www.petersandmay.com](http://www.petersandmay.com)

# Transatlantic Sailing Schedule

Westbound						
Voyage	TW2004	TW2005	TW2009A	TW2009B	TW2010	TW2011
Genoa, IT	25th April - 15th May 2020			15th – 30th September 2020	20th October 10th November 2020	
Palma, ES				<i>Subject to inducement</i>	+ 3 days	
Southampton or Portsmouth, UK		May-20	<i>Subject to inducement</i>			<i>Subject to inducement</i>
La Rochelle, FR			15th – 30th September 2020			15th – 30th November 2020
St Johns, AG					+ 14 days	
Tortola, BVI						+ 14 days
Fort Lauderdale, USA	+ 14 days	+ 14 days	+ 14 days	+ 14 days	+ 5 days	+ 5 days

Fort Lauderdale Boat Show



Contact the Peters & May Head Office for more information  
+44 (0) 2380 480 480

Contact by email:  
marine@petersandmay.com

To find your nearest office visit us online:  
www.petersandmay.com

All load dates seven days either side of ETA, transit times and port rotation are AGW WP, subject to change.

(...) = Port sequence outside flow of Port rotation