

November 9, 2017

Dear Guest,

We look forward to welcoming you aboard your 7-Night Southern Caribbean Cruise departing from San Juan on January 20, 2018, but first we have an important update to share with you.

As you're likely aware, several Caribbean islands are still in the process of recovering from recent storm damage. The island of St. Maarten, in particular, was significantly affected. Though the St. Maarten cruise terminal has recently reopened, marking an important step in the rebuilding process, we believe the island is not yet ready to receive Celebrity guests. To that end, we'll be replacing St. Maarten with the stunning island of Antigua to ensure you have the best possible vacation experience.

In Antigua, we're arranging a wide variety of in-depth shore excursions for you to choose from. Once we have them finalized, we'll send you all the details you need to plan your excursions and book them before you sail.

If you had shore excursions booked in St. Maarten, you'll automatically receive a full refund back to your original form of payment.

For your convenience, we've included your current itinerary and newly revised itinerary below.

Celebrity Summit 7-Night Southern Caribbean CURRENT						
Date	Day	Port	Arrive	Depart		
01/20/18	Sat	San Juan		8:30 PM		
01/21/18	Sun	St.Maarten	8:00 AM	5:00 PM		
01/22/18	Mon	St.Kitts	8:00 AM	5:00 PM		
01/23/18	Tue	St.Thomas	8:00 AM	5:00 PM		
01/24/18	Wed	At Sea				
01/25/18	Thu	At Sea				
01/26/18	Fri	Nassau	8:00 AM	5:00 PM		
01/27/18	Sat	Fort Lauderdale	7:00 AM			

Celebrity Summit 7-Night Southern Caribbean REVISED						
Date	Day	Port	Arrive	Depart		
01/20/18	Sat	San Juan		8:30 PM		
01/21/18	Sun	Antigua	11:30 AM	6:30 PM		
01/22/18	Mon	St.Kitts	8:00 AM	5:00 PM		
01/23/18	Tue	St.Thomas	8:00 AM	5:00 PM		
01/24/18	Wed	At Sea				
01/25/18	Thu	At Sea				
01/26/18	Fri	Nassau	8:00 AM	5:00 PM		
01/27/18	Sat	Fort Lauderdale	7:00 AM			

If you have any questions about your new port of call, please don't hesitate to call us at 1-800-280-3423.

Sincerely, Celebrity Cruises