

TUESDAY, JANUARY 5, 2016 - FT. LAUDERDALE, FL, USA

10:59pm Vessel Unmoored

WEDNESDAY JANUARY 6, 2016 - AT SEA

12:00nn GPS position: 23°51.3N 082°03.0'W

Strong breeze, partly cloudy skies. | 75°F / 24 °C

thursday, january 7, 2016 – At Sea

12:00nn GPS position: 19°23.7N 083°13.4'W

Moderate breeze, light clouds. | 81°F / 27 °C

friday, january 8, 2016 - at sea

12:00nn GPS positi On:13°56.2N 080°50.3W

Moderate Breeze, clear Skies. | 86 F/30C

SATURDAY, JANUARY 9, 2016 – PUERTO LIMON, COSTA RICA

4:22pm Vessel unmoored

4:30pm Commence sea voyage

SUNDAY, JANUARY, 10, 2016 - TRANSIT THE PANAMA CANAL

12:00nn GPS position: 09°07'N 079°43W

Moderate breeze, clear skies. | 84 °F / 29 °C

monday, january 11, 2016 -- fuerte amador, panama city, panama

4:21pm Anchor aweigh

4:37pm Commence sea voyage

TUESDAY, JANUARY 12 - TUESDAY, JANUARY 19, 2016 - AT SEA

12:00nn GPS position: 05°58.2'N 084°08.1W

Gentle breeze, partly cloudy skies | 88°F / 31 °C

wednesday, january 20, 2016 – Taiohae, nuku hiva, french Polynesia

5:47pm Anchor aweigh

6:16pm Commence sea voyage

THURSDAY, JANUARY 21, 2016 - AT SEA

12:00nn GPS position: 11°58.5S 143°52'W

Fresh breeze, partly cloudy skies. | 84°F / 29 °C

friday, january 22, 2016 – Avatoru, rangiroa, french polynesia

4:57pm Anchor aweigh

5:16pm Commence sea voyage

SATURDAY, JANUARY 23-24, 2016 - PAPEETE, TAHITI, FRENCH POLYNESIA

4:59 am Vessel unmoored

5:23am Commence sea voyage

SUNDAY, JANUARY 24, 2016 - COOKS BAY, MOOREA, FRENCH POLYNESIA

5:07pm Anchor aweigh

5:21pm Commence sea voyage



MONDAY, JANUARY 25, 2016 - AT SEA

12:00nn GPS position: 19°17.4S 154°44.3'W

Strong breeze, cloudy skies. | 77°F / 25 °C

tuesday, January 26, 2016 - avatiu, rarotonga, cook island

7:03pm Departure from Rarotonga

7:14pm Commence sea voyage

wednesday, january 27, 2016 – at sea

12:00nn GPS position: 23°25S 163°43.8'W

Fresh breeze, partly cloudy skies. | 75°F / 24 °C

FRIDAY, JANUARY 29, 2016 – CROSSING THE INTERNATIONAL DATELINE

12:00nn GPS position: 26°29.6S 169°18'W

Fresh breeze, partly cloudy skies. | 75°F / 24 °C

SATURDAY, JANUARY 30, 2016 - AT SEA

12:00nn GPS position: 29°46.1S 175°22.1'W

Strong breeze, clear skies. | 75°F / 24 °C

SUNDAY, JANUARY 31, 2016 - AT SEA

12:00nn GPS position: 32°56S 178°36.9'E

Moderate breeze, cloudy skies. | 72°F / 22 °C

MONDAY, FEBURARY 1, 2016 - WAITANGI. NEW ZEALAND

5:07pm Anchor aweigh

5:28pm Commence sea voyage

TUESDAY, FEBURARY 2, 2016 - AUCKLAND, NEW ZEALAND

5:03pm Vessel unmoored

5:56pm Commence sea voyage

WEDNESDAY, FEBURARY 3, 2016 - AT SEA

12:00nn GPS position: 38°54.4\$ 178°28.4'E

Gentle breeze, clear skies. | 68°F / 20 °C

THURSDAY, FEBURARY 4, 2016 - PICTON, NEW ZEALAND

4:58pm Vessel unmoored

5:30pm Commence sea voyage

FRIDAY, FEBURARY 5, 2016 - AT SEA

12:00nn GPS position: 41°05.8S 168°11.3'E

Moderate breeze, partly cloudy skies. | 68°F / 20 °C

SATURDAY, FEBURARY 6, 2016 - AT SEA

12:00nn GPS position: 40°08.9S 158°11.9'E

Strong breeze, overcast skies. | 63°F / 17 °C

SUNDAY, FEBURARY 7, 2016 - AT SEA

12:00nn GPS position: 39°18.8S 149°31.2'E

Moderate breeze, partly cloudy skies. | 68°F / 20 °C

monday, feburary 8, 2016 - melbourne, australia

4:57pm Vessel unmoored

8:00pm Commence sea voyage

TUESDAY, FEBURARY 9, 2016 - AT SEA

12:00nn GPS position: 38°11.8S 149°17.6'E

Light breeze, partly cloudy skies. \mid 68°F / 20 °C

WEDNESDAY, FEBURARY 10, 2016 - SYDNEY, AUSTRALIA

7:44am Arrival in Sydney

MILEAGE

PORT	MILEAGE	AVG. SPEED
Ft. Lauderdale to Puerto Limon	1272	15.9 KTS
Puerto Limon to Fuerte Amador	238	16.5 KTS
Fuerte Amador to Taiohae	3846	18 KTS
Taiohae to Avatoru	570	15.5 KTS
Avatoru to Papeete	203	
Papeete to Cooks Bay	15	15.3 KTS
Cooks Bay to Avatiu	606	10 KTS
Avatiu to Waitangi	1614	16.1 KTS
Waitangi to Auckland	'	14.5 KTS
Auckland to Picton	136	10.5 KTS
Picton to Melbourne	592	16.4 KTS
Melbourne to Sydney	1422	17 KTS
	552	16.2 KTS
TOTAL SEGMENT DISTANCE	11066	

INAUTICALMILE = 1.15STATUTEMILES = 1.85KILOMETERS

POWER

5 diesel generators 2 x 15,500HP 3 x 11,600HP

Total Power: 65,600 HP

PROPULSION

2 x ABB Azipods 2 x 15.5 MW Total Power: 41,500 HP

FUEL CONSUMPTION

Diesel Generators 140 tons/day 21 knots (39,500

gallons)

WATER PRODUCTION

Potable Water Production 1,400 tons/day (370,000 gallons)
Potable Water Consumption 600 tons/day (160,000 gallons)

 GROSS TONNAGE
 LENGTH
 GUESTS

 62,735 tons
 781 feet
 1067

 MAX SPEED
 WIDTH
 CREW

 24.5 knots
 106 feet
 655



HOLLAND AMERICA LINE

In the early part of the 17th Century, Henry Hudson set sail from Holland in a tiny ship called "de Halve Maen." His long voyage across the Atlantic heralded the beginning of Dutch exploration and settlements in the New World. During this century's great era of Trans|Atlantic elegance, Holland America's beloved Nieuw Amsterdam II (1938|1973) came to represent all the luxury, magnificence and splendor of that time. Our emblem shows this famous flagship alongside "de Halve Maen". Together, these two ships symbolize the centuries old seafaring tradition of the Dutch and the long|standing friendship between Holland and America.

THE SHIP'S CREW

MASTER
Captain Jonathan Mercer

STAFF CAPTAIN
Ian Smit

s.e.h. officer Jonathan Bailey

SECURITY OFFICER
Iohn Prins

CULINARY OPERATIONS MGR Paul Kerr

GUEST RELATIONS MANAGER Christel Osterholt

DINING ROOM MANAGER Tom Grindlay HOTEL DIRECTOR Henk Mensink

CHIEF ENGINEER
Piet Westerhuis

CRUISE DIRECTOR
Gene Young

EXECUTIVE HOUSEKEEPER
Shiv Charan

EXECUTIVE CHEF
Petr Nozicka

BEVERAGE MANAGER Wilfredo Tubog

PURSER Peter Wallis

EVENT MANAGER
Mark Beasley

