



29 January 2026

Star Voyager Guest Notice

1, 15, 22 & 29 March 2026 Departures:
Revised Sanya and Hong Kong Return Timings

Dear Valued Guests,

On behalf of **StarCruises**, we look forward to welcoming you aboard the **Star Voyager** for your 3 Night Cruise to Sanya, departing from Hong Kong’s Ocean Terminal.

Kindly be informed that for **sailings departing Sundays on 1, 15, 22 & 29 March 2026**, there will be a **slight adjustment to the departure time from Sanya on Tuesday, which will subsequently affect the ship’s return arrival time to Hong Kong on Wednesday.**

Please find below the updated timings for the affected itineraries:

Date	Port	New Arrival Time	New Departure Time
Sundays	Hong Kong (Ocean Terminal)	-	8:00 PM
Mondays	Cruising at Sea	-	-
Tuesdays	Sanya	8:00 AM	3:00 PM
Wednesdays	Hong Kong (Ocean Terminal)	3:00 PM	-

As a gesture of goodwill, **affected guests with paid bookings** will receive:

- HK\$ 200**in Onboard Credits^ per cabin.

Note: Applicable only for onboard food and beverages, shore excursion, spa & wellness, photography and entertainment credit. Unspent Onboard Credits are non-refundable or exchangeable for cash. During your voyage, you may contact the ship’s reception for Onboard Credits related enquiries.

***Not applicable to passengers with any forms of redemption bookings.*

StarDream Rewards members may email Membership Care for support.

Thank you for choosing *Star Voyager*. We wish you a pleasant journey and a memorable cruise experience.

Warm regards,
StarCruises Team

For further enquiries, please contact:

	Country	Contact Numbers (Mon – Fri, 9 AM – 6PM)	Email
StarDream Cruises Reservation Service Centre	Hong Kong	+852 800 938 887	reservations.ts@stardreamcruises.com (Chinese language)
	Taiwan	00 (801) 498 887	reservations.en@stardreamcruises.com
	Malaysia	1800 814 852	(English language)
	Singapore	+65 800 852 8188	
StarDream Rewards Membership Care	-	-	member.cn@stardreamcruises.com (Chinese language)
	-	-	member.en@stardreamcruises.com (English language)

