

Channel	Usage Period	PRS/MCPS	Original Date	Planned Date	Reason
Ritz-Carlton Yacht Collection	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Residences at Sea	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Regent Seven Seas Cruises	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Princess Cruises	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Princess Cruises	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
MSC Cruises S.A.	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Marella Cruises Limited	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Marella Cruises Limited	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Hapag Lloyd Cruises	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Disney Cruise Line	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Celestyal Cruise Limited	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Carnival Cruise Line	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Azamara Cruises	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Ambassador Cruise Line Ltd	1 H 2023	PRS	December 2023	July 2024	Data not received as expected
Cruise Ships Live & Featured	Various	PRS	December 2023	July 2024	Further work is required in order to accurately distribute this
Swan Hellenic Cruises Ltd	2 H 2022	PRS	December 2023	July 2024	Additional time is required to ensure an accurate distribution
Swan Hellenic Cruises Ltd	2 H 2022	PRS	December 2023	July 2024	Additional time is required to ensure an accurate distribution
Star Clippers Ltd	2 H 2022	PRS	December 2023	July 2024	Additional time is required to ensure an accurate distribution
Ritz-Carlton Yacht Collection	2 H 2022	PRS	December 2023	July 2024	Additional time is required to ensure an accurate distribution
Marella Cruises Limited	2 H 2022	PRS	December 2023	July 2024	Additional time is required to ensure an accurate distribution