

## AMP® Operator Summary Report 2023: January to December Vessel Type: Cruise

03/01/24 09:14 AM

Operator	AMPed Calls	AMPed Equiv Calls	Calls	AMPed Pct
Celebrity Cruises Inc	22	0	23	96%
Cunard Line Ltd	1	0	1	100%
Holland America Line Nv	1	0	1	100%
Lindblad Expeditions Llc	0	0	8	0%
Norwegian Cruise Line	18	0	21	86%
Oceania Cruises Inc	7	0	8	88%
Princess Cruises	56	0	56	100%
Regent Seven Seas Cruises Inc	1	0	1	100%
Royal Caribbean Cruises Ltd	56	0	57	98%
Seabourn Cruise Line Ltd	1	0	2	50%
Viking Ocean Cruises Ltd	3	0	4	75%
	166	0	182	91%

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California Air Resources Board (CARB) 2020 At- Berth Regulation Requirements:

Beginning on January 1, 2023, emissions from all auxiliary engines from regulated vessel types (see below) must be controlled while at berth with limited exceptions for terminals (Terminal Incident Exception, TIE) and vessel operators (Vessel Incident Exception, VIE). Uncontrolled emissions could result in payment into a remediation fund or enforcement actions to the terminal, vessel operator, or the Port. CARB staff determines the number of TIEs or VIEs, appropriate use of exceptions, payments required into the remediation fund, or enforcement action.

Effective Regulatory Requirements by Vessel Type for POLA:

Effective Date of Regulatory Requirements	
January 1, 2023	
January 1, 2023	
January 1, 2023	
January 1, 2025	
January 1, 2025	
No requirements per 2020 At Berth Regulation	
No requirements per 2020 At Berth Regulation	

This report only provides data on AMP<sup>®</sup> and CARB certified AMP<sup>®</sup> equivalent systems (CARB Approved Emission Control Strategy, CAECS). POLA does not receive all information on the CAECS that may have been used by a terminal or vessel operator to comply with the At Berth Regulation. To obtain all compliance information, please contact CARB at <u>http://www.arb.ca.gov/ports/shorepower/shorepower.htm</u>.

NOTE: POLA is a separate port from Port of Long Beach under the 2020 At Berth Regulation.