

CLIA Safety and Environmental POLICIES
Included in the electronic Leisure Vessel Management System (eLVMS)

Policy	eLVMS section	Paragraph
OPERATIONAL SAFETY		
Securing Heavy Objects	Fleet Ops > 9.0 Safety Management > 9.6 Safe Working Practices > 9.6.10 Securing of Objects	whole section
Location of Lifejacket Stowage	Fleet Ops > 7.0 Passengers > 7.2 Passenger Musters and Abandon Ship Drills Fleet Ops > 9.0 Safety Management > 9.8 Lifesaving Appliances (LSA) and/or Survival Craft, tenders and zodiacs > 9.8.11 Personal LSA	
Harmonization of Bridge Procedures	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations Fleet Ops > 4.0 Marine Operations > 4.2 Anchoring or At Anchor Fleet Ops > 4.0 Marine Operations > 4.3 Bridge Equipment Fleet Ops > 4.0 Marine Operations > 4.4 Bridge Records and Log Books Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.5 Changing of the Bridge Watch in Port Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.2 Bridge Pre Arrival and Pre Departure Checks Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.3 Bridge Watchkeeping Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.6 Coastal Navigation and Closing the Land Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.7 Handing over the Bridge Watch Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.8 Heavy Weather and associated Dangerous Phenomena Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.1 Safe Navigation	Whole sections

CLIA Safety and Environmental POLICIES
Included in the electronic Leisure Vessel Management System (eLVMS)

Policy	eLVMS section	Paragraph
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.9 Itinerary and Port Risk Assessment	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.4 Bridge (Team) Resource Management	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.12 Paper Charts, Chart Corrections, Publications	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.13 Pilotage	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.21 Polar and other Ice Waters Voyages	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.14 Prudent Use of Main Engines	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.15 Restricted Visibility	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.16 Ship Handling	
	Fleet Ops > 4.0 Marine Operations > 4.5 Steering Gear and Automatic Pilot	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.18 Use of Electronic Chart and Display System (ECDIS)	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.19 Use of Stabilizers	
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.20 Voyage Planning	
Recording the Nationality of Passengers	Fleet Ops > 1.0 Shipboard Administration > 1.6 Passenger and Crew Manifest	
Common Elements of Musters and Emergency Instructions	Fleet Ops > 7.0 Passengers > 7.2 Passenger Musters and Abandon Ship Drills	

CLIA Safety and Environmental POLICIES
Included in the electronic Leisure Vessel Management System (eLVMS)

Policy	eLVMS section	Paragraph
Excess Lifejackets	Fleet Ops > 9.0 Safety Management > 9.8 Lifesaving Appliances (LSA) and/or Survival Craft, tenders and zodiacs > 9.8.11 Personal LSA	CLIA requirements for carriage of excess lifejackets and location of lifejacket stowage (for CLIA affiliated vessels only)
Passage Planning	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.20 Voyage Planning	Whole section
Bridge Access	Fleet Ops > 1.0 Shipboard Administration > 1.3 Shipboard Management	1.3.11 Bridge, Galley and Engine Room Access by Personnel Without Operational Functions
	Fleet Ops > 4.0 Marine Operations > 4.1 Navigational Operations > 4.1.4 Bridge (Team) Resource Management	
Passenger Muster	Fleet Ops > 7.0 Passengers > 7.2 Passenger Musters and Abandon Ship Drills	
Lifeboat Loading for Training Purposes	Fleet Ops > 9.0 Safety Management > 9.8 Lifesaving Appliances (LSA) and/or Survival Craft, tenders and zodiacs	9.8.6 Crew Training
FIRE PROTECTION		
Installation and Use of Local Sounding Smoke Alarms	Fleet Ops > 9.0 Safety Management > 9.7 Fire, Fire Prevention and Fire Fighting Appliances > 9.7.1 Fire Hazards, Fire Precautions and Fire Fighting	CLIA (Cruise Lines International Association) Fire Safety Policies
Water Mist Fire Suppression Systems	Fleet Ops > 9.0 Safety Management > 9.7 Fire, Fire Prevention and Fire Fighting Appliances > 9.7.1 Fire Hazards, Fire Precautions and Fire Fighting > CLIA (Cruise Lines International Association) Fire Safety Policies	Water Mist Fire Suppression System (for a water mist fire suppression system in fitted in category "A" machinery spaces)
Fire Protection Measures for covered mooring decks	Fleet Ops > 9.0 Safety Management > 9.7 Fire, Fire Prevention and Fire Fighting Appliances > 9.7.1 Fire Hazards, Fire Precautions and Fire Fighting > CLIA (Cruise Lines International Association) Fire Safety Policies	Fire Protection Measures for Covered Mooring Decks

CLIA Safety and Environmental POLICIES
Included in the electronic Leisure Vessel Management System (eLVMS)

Policy	eLVMS section	Paragraph
SHIPBOARD SECURITY		
Reporting of Crimes and Missing Persons	Contingency > 1.0 Shipboard Emergency Procedures	1.3 Reporting of Crimes and Missing Person Routine
	Ship Security Plan	
Safeguarding Children in Youth Activity Centers	Fleet Ops > 7.0 Passengers > 7.2 Passenger Musters and Abandon Ship Drills Fleet Ops > 7.0 Passengers > 7.8 Supervision and Surveillance in youth activity centres	Children muster (example) procedure for children care centers onboard
Security Incidents	Company & Policies > 1.0 Introduction > 1.5 Company Policies	Security Policy
	Ship Security Plan Contingency > 1.0 Shipboard Emergency Procedures	1.15 Security incidents (for CLIA affiliated vessels)
ENVIRONMENTAL PROTECTION		
Waste Management Practices and Procedures	Company & Policies > 1.0 Introduction > 1.5 Company Policies > Environmental & Conservation of Energy Policy	Whole sections
	EMM > 6.0 Waste Stream Management Practices and Procedures	
	EMM > 4.0 Garbage Management Plan	
	EMM > 7.0 Wastewater Management	
HEALTH		
Medical Facilities	Health > 2.0 Medical	2.3 Medical Stores and Equipment
Public Health (General Pre-Boarding Health Screening)	Crew > 1.0 Crewing - Onboard procedures > 1.4 Crew Policies	1.4.1 Medical Fitness
Mitigation of Covid-19 Policies	Noticeboard \ Silversea Procedures, Directives & Plans	Infection Control & Outbreak Prevention Response Plan
OTHER		
Anti-Corruption Principles	Company & Policies > 1.0 Introduction > 1.5 Company Policies > Ethical, Business Conduct & Media Policy	

CLIA Safety and Environmental POLICIES
Included in the electronic Leisure Vessel Management System (eLVMS)

Policy	eLVMS section	Paragraph
	Company & Policies > 2.0 Key Responsibilities, Conduct and Ethics > 2.2 Business Conduct and Ethics	2.2.6 Anti-Bribery and Corrupt practices
Guest Care Practices and Initial Responders	Fleet Ops > 7.0 Passengers > 7.9 Guest Care and Initial Responders (CLIA)	
Gambling	Fleet Ops > 7.0 Passengers > 7.10 Gambling (CLIA)	