(8)	CARB Unique Vessel Identifier (UVI Label Number)	(92)	Applicable)	
(9A)	Harbor Craft Name	(93)	Hydrogen Fuel Tank Storage Capacity (Total Capacity in kg) (if Applicable)	
(84)	What Type of ZEAT Vessel Do You Have? (Battery- Powered Zero-Emission, Hydrogen-Cell Powered Zero- Emission, Hybrid, Other)	(94)	Propulsion Motor Manufacturer (if Applicable)	
(85)	Battery Capacity (kWh) (if Applicable)	(95)	Propulsion Motor Model and Serial Number (if Applicable)	
(86)	Battery Manufacturer (if Applicable)	(96)	Variable Frequency Drive Manufacturer (if Applicable)	
(87)	Battery Model and Serial Number (if Applicable)	(97)	Variable Frequency Drive Model and Serial Number (if Applicable)	
(88)	Battery Operating Voltage (if Applicable)	(98)	Variable Speed Generator Manufacturer (if Applicable)	
(89)	Hydrogen Fuel Cell Manufacturer (if Applicable)	(99)	Variable Speed Generator Model and Serial Number (if Applicable)	
(90)	Hydrogen Fuel Cell Model and Serial Number (if Applicable)	(100	Manufacturer (if Applicable)	
(91)	Hydrogen Fuel Tank Type (Compressed Gas or Cryogenic) (if Applicable)	(101	DC to DC converter Model) and Serial Number (if Applicable)	

(102)	Propulsion Control System Manufacturer (if Applicable)	(113)	Does the Vessel Have a Diesel Backup Generator Engine or a Hybrid Diesel	
(103)	Propulsion Control System Model and Serial Number (if Applicable)	(114)	Diesel Engine Manufacturer (if Applicable)	
(104)	Other Major Components of the ZEAT System (if Applicable)	(115)	Diesel Engine Model and Serial Number (if Applicable)	
(105)	ZEAT Power Infrastructure Type	(116)	Diesel Engine Rated Brake Horsepower (if Applicable)	
(106)	ZEAT Power Infrastructure Manufacturer	(117)	Diesel Engine Model Year (if Applicable)	
(107)	ZEAT Power Infrastructure Serial Number	(118)	Diesel Engine U.S. EPA Engine Family Number (if Applicable)	
(108)	Number of Equipment Supported for ZEAT Vessel	(119)	Diesel Engine EPA Certification Tier Level (if Applicable)	
(109)	Zero-emission Infrastructure Capacity (fuel/energy storage volume)	(120)	Diesel Engine Current Hour Meter Reading	
(110)	Zero-emission Infrastructure Public or Private Use	(121)	Diesel Engine Annual Hours of Commercial Operation	
(111)	Zero-emission Infrastructure Number of Plugs	(122)	Annual Fuel Consumed by Diesel Engine (Gallons) (if Applicable)	
(112)	Plug Configuration	(123)	Annual Electricity Consumed (kWh) (if Applicable)	

(124)	Annual Hydrogen Consumed (kg) (if Applicable)	(134)	Operating Time for Emergency Operations (if Applicable)	
(125)	ZEAT Annual Hours of Commercial Operation			
(126)	Fuel Cell Annual Hours of Commercial Operation			
(127)	For ZEAT Hybrid Vessels, Did Diesel Engine Power Exceed 70% Total Annual Vessel Power? (Yes/No)			
(128)	If Yes in 127, Provide the Explanation			
(129)	Diesel Engine Annual Hours of Non Short-Run Ferry Operation, if the Zero- Emission Vessel is a Short- Run Ferry			
(130)	Percentage % Annual Hours of Operation 0 to 3 Nautical Miles			
(131)	Nautical Miles			
(132)	Percentage % Annual Hours of Operation >24 Nautical Miles			
(133)	Total Must Equal 100%			