

United States of America  
**COMMUNICATIONS ACT SAFETY RADIOTELEPHONY CERTIFICATE**

Name of Vessel	Official Number	Radio Call Sign	Port of Registry	Gross Tonnage
BROOKS M/Call	1093280	WCZ7811	CAMERON LA	182

The Government of the United States of America certifies that the radiotelephone installation on board the above-described vessel complies with all relevant provisions of Part III of Title III of the Communications Act, the rules of the Commission made pursuant thereto, the terms of the station license, and successfully completes an operational test at the time this certificate is issued.

Notwithstanding the above, it is unlawful for any vessel of the United States, transporting more than six passengers for hire, to be navigated in the open sea or any tidewater within the jurisdiction of the United States adjacent or contiguous to the open sea, unless the vessel is equipped with an efficient radiotelephone installation in operating condition.

Type of radio installations on board this vessel:  VHF  MF  HF  EPIRB  INMARSAT C

When a VHF station only is provided, this certificate is valid only while the vessel is within communication range of a public coast station or U.S. Coast Guard station operating in the band 156 to 162 MHz which maintains an efficient watch for reception on 156.8 MHz at all times while the vessel is navigated.

This certificate will remain in force until APRIL 7<sup>th</sup> 2013 OR 100 NM OFFSHORE

Issued at FREEMONT TEXAS on the 7<sup>th</sup> day of APRIL, 2008

Validated: CAD [Signature] PG-9-14141 FCC 824  
 (Licensed inspector) (License Number of Licensed Inspector)