

Terrence Clark Hubbard



“Terry” Hubbard of Rockport, TX, passed away in Corpus Christi, TX, on 28 January 2018 from complications of Parkinson’s disease and the devastation from Hurricane Harvey. He was 80 years old.

A native of Groton, SD, Terry graduated from Groton High School and attended one year at Northern State Teachers College, in Aberdeen, SD. He then received a congressional appointment to the Naval Academy. While at Annapolis, Terry was active in several intramural sports, leading to his love of tennis and marathon running. He

graduated with the Class of 1960 as a member of the 24th Company.

Terry first served on the heavy cruiser ROCHESTER for one year and then attended Submarine School and nuclear power training. He then served in the nuclear submarines SWORDFISH and BENJAMIN FRANKLIN, followed by shore duty at the Antisubmarine Warfare Force HQ and the Submarine Tactical Training Facility in Hawaii.

After leaving the Navy, Terry worked for an engineering firm, Tetra Tech Inc., based in Pasadena, CA. Most of his time at that company was spent with the Technical Analysis Group at ComSubPac HQ in Pearl Harbor, HI. He left to co-found a private engineering firm, OMNI Analysis, Inc., in San Diego, CA, where he served as executive vice president.

In 1993, Terry moved his family to Austin, TX, where he owned an art business, before retiring to Rockport, TX, in 1998. Since his retirement, Terry and Kathy enjoyed hobbies such as fishing, kayaking and volunteering in the Odyssey After School Enrichment Program for elementary school kids. He was awarded their first Volunteer of the Year Award for his commitment to the new program.

Terry is survived by his wife of 49 years, Kathy Butterfield Hubbard; son, Jeff, daughter-in-law, Dee, and granddaughters, Casey Jo and Karley Rae, all of Hayden, ID; sister, Karen of Sheboygan, WI; and numerous nephews and nieces. Terry was cremated and at his request, his ashes were scattered along the Texas Coast where he and Kathy regularly fished.

April-May 2018 Shipmate