Sector / Air Station Corpus Christi, Texas

Original Location:
Naval Air Station Corpus Christi

Current Location:
249 Glasson Drive
Corpus Christi, TX 78406

Date of Commission:
20 November 1950

Service:
Active

Historical Remarks:

Sector Corpus Christi and Air Station Corpus Christi are co-located at 249 Glasson Drive near the Corpus Christi International Airport. Until October 2017, Sector / Air Station Corpus Christi was located at Hangar 41 at the Naval Air Station in Corpus Christi, TX.

Originally, USCG Air Detachment Corpus Christi was established on 20 November 1950, and was later re-designated USCG Air Station Corpus Christi. Following extensive personnel and equipment changes in the operations department, Group Corpus Christi became fully operational on October 15, 1980. The Air Station then operated as one of thirteen Coast Guard Group units between Port O'Connor, Texas and the Mexican border.
Among the many missions handled by the Coast Guard Air Station, search and rescue missions have the highest priority. As of 1980, the Air Station, which maintained a 24-hour capability to quickly launch an HH-52A helicopter or an HU-25A fanjet, averaged over 400 rescue cases a year. The station operated a total of three HH-52A helicopters and three HU-25A fanjets. Typical rescue missions included: searches for overdue vessels; assisting boats on fire, sinking or disabled; and medical evacuations from offshore oil rigs and vessels.

The Station’s aircrews frequently flew throughout the Group area on many missions other than search and rescue. These missions include marine environmental protection, federal fisheries law enforcement and drug interdiction. Air Station crews enforced federal fisheries laws by flying frequent patrols throughout the U.S. fisheries conservation zone, which extended 200 miles offshore. Close coordination was maintained with the Air Station’s resident special agent from the National Marine Fisheries Service.

Marine drug interdiction was a joint mission of the Coast Guard Air Station, other federal agencies and the vessels assigned to the Group. In addition to local drug interdiction patrols, Air Station aircraft and crews also frequently deployed outside the South Texas area as far away as Florida and the Caribbean Sea to work with other Coast Guard units on law enforcement missions.

In the spring of 1986 the station’s HH-52s were replaced with new HH-65A Aerospatiale twin engine "Dolphin" helicopters. Coast Guard Sector Corpus Christi was commissioned in May of 2005 by joining all the units within the area of Port Lavaca throughout Brownsville under one unified command. The purpose of combining all the Coast Guard units into one Sector was to better manage the sweeping changes affecting the Coast Guard since 11 September 2006. CAPT John H. Korn assumed command at the commissioning ceremony held for Sector Corpus Christi on 13 May 2005.

Sector Corpus Christi personnel annually conduct over 450 search and rescue cases, assist 554 people in distress, save 101 lives, save $11million in property, seize over 5,500 lbs of drugs and 22 small craft conducting smuggling and illegal fishing, interdict over 130 illegal immigrants, maintain 1,300 aids to navigation, manage the safe arrival of 2,700 commercial vessels, conduct 900 facility visits, investigate 230 marine related incidents, perform 375 vessel inspections, and provide support for 37 Coast guard cutters and boats in the Atlantic Area fleet.

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**Historic Photo Gallery**

Unless otherwise indicated all photos are official U.S. Coast Guard photographs. Any original caption information is included in the text beneath each photo, along with a date, if known.
Original photo caption: "Air Station Corpus Christi is located in a corner of the Naval Air Station near the runways. Air Station Corpus Christi covers an area that spreads between Port Lavaca and Brownsville, and goes as far South as the Mexican Border"; photo dated circa 2005. No photo number; photographer unknown.

Original photo caption: "Coast Guard Group/Air Station Corpus Christi, Texas."; photo is dated 7 February 2000; photo number 001207-0021D-514 (FR); photo by PA2 James Dillard, USCG.

Historical Sources:
Air Station Files, U. S. Coast Guard Historian’s Office


http://www.zianet.com/tmorris/biloxi.html