13 October 2009 Donald Stits-Fuel Division Mgr Code N31VF – Building 63 Naval Base Ventura County Point Mugu, CA 93042 Email-Donald.Stits@Navy.Mil

Enviro Voraxial Technology, Inc. 821 NW 57th Place Fort Lauderdale, FL 33309

Mr. Di Bella

Naval Base Ventura County has operated your EVTN Voraxial Separator system for over 5 years with resounding success. Based on monitoring results, all output has been below 5PPM hydrocarbon and well below the 10PPM hydrocarbon required for discharge to the county sanitary waste system. Input from our fuel facility has ranged from 50PPM to 300PPM hydrocarbon as all tank containments, fuel truck loading/parking areas, and pump house containments are collected, processed through our oil water separator, and are pumped to our waste water tanks. Your Voraxial Separator and related skimmer system attached to our waste water tanks has effectively eliminated all contaminated discharges and reduced our carbon polisher maintenance and recharges.

The EVTN Voraxial Separator has proven to be a valuable asset for Naval Base Ventura County and has earned praise from both County and State Regulators who have inspected our site, evaluated our discharge methods, and found our site in full compliance with all regulations and directives. The ease of operation coupled with low maintenance requirements have also proven invaluable. Due to the systems efficiency, our base Environmental Division has the waste generated by the cleaning of all oil-water separators located on Naval Base Ventura County transported to our site for discharge into our system. This action has generated significant savings and reduced costly waste stream discharges and hauling fees for oily waste.

Please feel free to contact me for updates or progress reports regarding the EVTN Voraxial Separator. My office phone is (805) 989-1594. I may also be reached at Donald.Stits@Navy.Mil

Respectfully

Donald Stits

Fuel Division - NBVC

NAS Point Mugu, CBC Port Hueneme, OLF San Nicolas Island