In 2007, Associated Underwater Services (AUS) completed a detailed underwater investigation of the USS Chehalis (AOG-48), a WWII-era naval gasoline tanker resting on the bottom of Pago Pago harbor in American Samoa, and discovered a large quantity of product still aboard. Now the company wants the contract to salvage the vintage high-octane aviation fuel, but several obstacles stand in the diving company’s way.

The USS Chehalis, commissioned in 1944, was a 4,130-ton displacement, US Navy gasoline tanker ship. In October of 1949, while off-loading gasoline at Pago Pago Harbor on the Island of Tutuila, American Samoa, the 311-foot Chehalis suffered an explosion and began to burn. Because the fire could not be contained, the Chehalis was eventually towed away from the fuel terminal, at which point the USS Chehalis’ starboard anchor was deployed to hold her away from the dock facility as she continued to burn. The fire burned out of control for most of a day, at which point the ship was scuttled to extinguish the fire.

Today Chehalis, with more than 115,000 gallons of petroleum cargo and thousands of rounds of artillery shells on board, rests on her starboard side in 156 feet of water facing east. Despite having burned for 22 hours before she was scuttled, her cargo deck was found to be in good condition. Eight of her ten cargo tanks were found with no visible damage. Eight of her ten cargo tanks were found with no visible damage.

Some published narratives of the USS Chehalis burning and sinking state that the vessel was sold by the US Navy to the American Samoan Government (ASG) for $50 in 1955, but acting-director David Herdrich, of the American Samoa Historical Preservation Office, states that no completed contract or bill of sale has ever been located by the ASG, nor produced by the US Navy, to verify the sale of vessel to the ASG.

Associated Underwater Services (AUS) is a Washington State-based commercial diving and underwater services company, located in Spokane and Seattle. It specializes in underwater construction, inspection and repairs on piers, piling repairs, ships, dams and other marine structures.

At the request of the American Samoan Environmental Protection Agency (ASEPA), AUS performed two inspections on the ship in 2006 and 2007. The first inspection determined the condition, orientation and structural integrity of the vessel, as well as the existence of possible unexploded ordnance and the overall condition of the hull. One area of note was the cargo deck area, in relation to possible oil/gas products that may have sunk with the USS Chehalis. The vessel was found resting on its starboard side in 156 feet of water facing east. Despite having burned for 22 hours before she was scuttled, her cargo deck was found to be in good condition. Eight of her ten cargo tanks were found with no visible damage.

During a 3-week period in 2007 AUS performed a second inspection, consisting of more than 65 decompression dives on the Chehalis. The diving crew consisted of five commercial divers utilizing a helmet-mounted underwater video camera. The diving platform consisted of a twin-mounted underwater video camera. The diving platform consisted of a twin-engine, 38-foot workboat with surface supplied
The extreme tensions generated by the new era of tractor tug hulls and propulsion systems are placing unparalleled stress on the traditional deck machinery.

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July is our annual survey and look into the new developments and installations of container handling equipment on the West Coast. As new “green” technology is now prevalent in everything from container cranes to harbor trucks we will examine the new equipment available.

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Space reservations for the July issue are due June 15 with materials due June 19.

To reserve space in the July issue contact Mike Morris at 206-284-8285 or mike@pacmar.com

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