



U.S. Navy Supervisor of Salvage and Diving NAVSEA 00C

2019 Ops

- Dredge Barge, Alexandroupoli, GR
- ESP Parbuckle, Bayview ID
- Tug Diane, Columbia River
- C2-A Recovery, Philippine Sea
- M/V Golden Ray, Brunswick, GA
- NASA Orion and SATFADS missions

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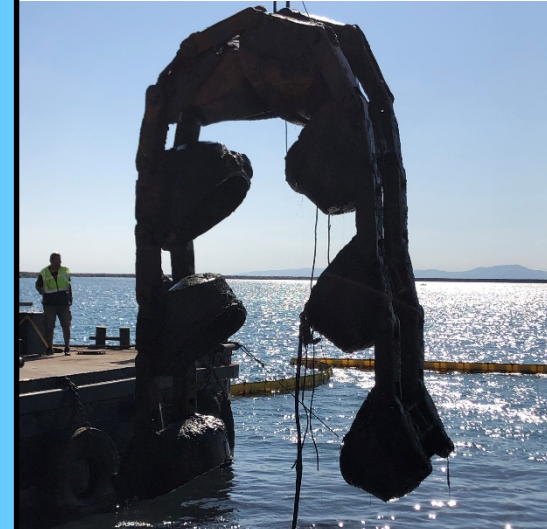
Dredge Barge, Olga



Alexandroupoli, Greece
August – October 2019



SUPSALV was tasked by U.S. Naval Forces Europe and U.S. Army Europe to remove a sunken dredge barge from the port of Alexandroupoli. The dredge barge, Olga, which has laid on the harbor bottom since 2010, is over 150' long and weighs approximately 800 metric tons. Teaming with DONJON and Five Oceans, the salvors are using a chopping beam and dive team to section the barge and remove debris to clear the section of pier for future NATO operations.



FSP Parbuckle



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Tug Diane Salvage



Columbia River, Oregon
September 2019

USACE tasked SUPSALV with removal of tug DIANE on the edge of the channel on the south shore of the Columbia River. Current in the river necessitated a construction of the current shield to allow divers to rig the vessel for lift in the swift current of the Columbia River.





M/V Golden Ray

USCG has asked SUPSALV to support technical evaluation of commercial salvage response to overturned car carrier off Jekyll Island, GA. SUPSALV salvage engineer on station in coordination USCG SERT with providing independent salvage engineering advice. Current activities include: monitoring lightering activities, mapping sea floor, measuring hull deflection, refining POSSE model, and monitoring development of salvage plan.



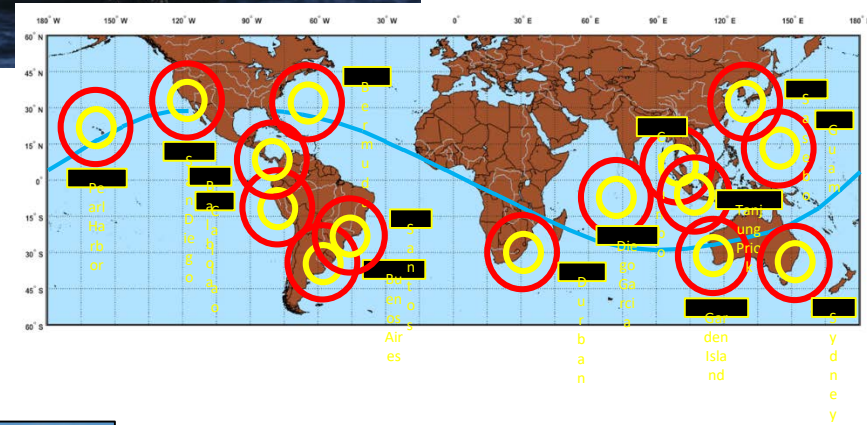
Brunswick, GA
September - Present





SUPSALV and DONJON plan NASA Support

- Salvage planning for non-nominal afloat Orion capsule recovery operations.
- Identification of potential recovery vessels.



SAT FADS Defense POW/MIA Accounting Agency mission planning

- VOO to support mission in Papua New Guinea
- 600 FSW certification in Panama City, FL prior to transport
- Total Mission Time 49 days (26 days of diving)

