Supplemental Informational Report 2

November 2018



## Professional Opportunity Aboard NOAA Ship Reuben Lasker

1 message

CO Reuben.Lasker - NOAA Service Account <co.reuben.lasker@noaa.gov> To: "CO Reuben.Lasker - NOAA Service Account" <co.reuben.lasker@noaa.gov> Bcc: chuck.tracy@noaa.gov

Wed, Oct 17, 2018 at 1:19 PM

Colleagues -

Greetings from National Oceanic and Atmospheric Administration's Ship Reuben Lasker. We have two vacant Fisherman positions and are requesting your help to distribute this opportunity through your professional networks to help us find the best possible candidates. The announcement closes on November 7, 2018.

https://www.omao.noaa.gov/find/careers/fisherman-0

Commissioned in to operations in 2014, Reuben Lasker is the fifth in a class of fisheries survey vessels and one of the most technologically advanced fisheries vessels in the world. The ship's primary objective is to support fish, marine mammal, seabird and turtle surveys off the U.S. West Coast and in the eastern tropical Pacific Ocean. Reuben Lasker is also equipped with oceanographic sampling and measurement systems, instrumented trawls, and plankton nets for direct sampling. The ship is named after Dr. Reuben Lasker (1929-1988), who served as the director of Southwest Fisheries Science Center's Coastal Fisheries Division and as adjunct professor at Scripps Institution of Oceanography, U.C. San Diego. Dr. Lasker built a renowned research group that focused on the recruitment of young fish to the adult population a topic with implications for fisheries management throughout the world. The ship usually operates 180-220 sea days per year from Mexico to Alaska to Hawaii depending on research objectives.

Contact information to receive support on how to apply is on the website or interested parties are welcome to contact this email directly to learn more about the ship. Thank you for spreading the word.

Regards, **CDR Chad Cary** 

\*\*\*\*\*\*\*\*\*\*\*

**CDR Chad Cary** Commanding Officer NOAA Ship Reuben Lasker 541-867-8925