To view Closed Captioning for this meeting:

At the start time of the event, please login to your event by clicking on the link below you will have to click on the proper link for each day to view the closed captioning:

## 09-01-2021 from: 12:45 PM - 5:45 PM Eastern Time

At the start time of the event, please login to your event by clicking on the link below: <u>https://www.captionedtext.com/client/event.aspx?EventID=4876686&CustomerID=321</u>

## 09-02-2021 from: 1:00 PM - 5:45 PM Eastern Time

https://www.captionedtext.com/client/event.aspx?EventID=4876687&CustomerID=321

12:45 PM - 5:45 PM Eastern Time 11:45 AM - 4:45 PM Central Time 10:45 AM - 3:45 PM Mountain Time 9:45 AM - 2:45 PM Arizona Time 9:45 AM - 2:45 PM Pacific Time 6:45 AM - 11:45 AM Hawaii Time

Federal Relay Conference Captioning (RCC) services a live relay captioning service that runs in a separate browser window than the event webinar and is available for both days of this webinar. You will need to click on each link for the appropriate day to get the closed captioning features. Please open in a separate browser from the go to webinar browser so you can see the closed captioning.

Title: NOAA HSRP public meeting webinar, Sep 1-2, 2021 Teleconference #: +1 (562) 247-8421 Access Code: 572-664-006 Web Conference URL: <u>https://register.gotowebinar.com/register/5627376790601178124</u> Agenda: <u>https://nauticalcharts.noaa.gov/hsrp/meeting-fall-2021.html</u> Advance registration is recommended.

The meeting will focus on issues related to hydrographic and navigation services including topics affecting the NOS' Office of Coast Survey, Center for Operational Oceanographic Products and Services, National Geodetic Survey, and the University of New Hampshire's and NOAA's Joint Hydrographic Center (JHC) and Center for Coastal Ocean Mapping. The HSRP advises the NOAA Administrator on matters that affect marine transportation, safe navigation, commercial shipping, ocean and coastal stewardship including sea level rise, resilience, flooding and inundation, coastal and marine spatial planning, geospatial and geodetic data, recreational boating, Arctic priorities, the National Spatial Reference System, the PORTS® system, tides and currents, mapping and surveying, and related topics.