NOAA
FY20 Accomplishments and FY19 Initiatives
UNOLS Annual Meeting
10/07/20

LCDR Claire Surrey-Marsden, NOAA
Office of Marine and Aviation Operations
Marine Advisor
Agenda

- FY20 Ship Fleet Activities
- NOAA Fleet COVID-19 Impacts and Protocols
- Fleet Initiatives and Scheduling FY21
NOAA Fleet FY20 Review

• Q1/Q2: 91% execution of planned DAS (prior to 18 March recall)
  o First time all ships in repair period during Q1

• Q3: *Thomas Jefferson* for emergency response tasking readiness

• Q4: Reconstitution began 01 July, 2020
  o 12 ships reconstituted/underway in support of NOAA prioritized requirements
  o data collection from the Arctic Circle to the GOM
  o Operated from 13 ports
  o *Rainier* and *Oscar Dyson* - risk mitigation to work beyond 250NM/48 hrs and operate in multiple regions (Hawaii, West Coast, and Alaska)
  o Emergency response following Hurricane Isaias

**TOTAL: 917 DAS FY20**
NOAA COVID-19 Protocol Safety Net

• Daily pre-travel screening for COVID symptoms and potential exposures
  o completed over 32,000 medical screening in the past 6 months

• Shelter in Place (SIP) period of **no less than 7 days**
  o daily symptom screening

• PCR testing
  o **95%** sensitivity and **98%** specificity
  o Second test added increases sensitivity to **99%** (combined)
  o 2118 tests administered, 8 positives = positivity rate **1.28%**

• 45 day at sea “bubbles” followed by mandated 16 days in port
  o Regular disinfecting in operational environments throughout deployments and on land
  o crew rest, maintenance, & repeat SIP before next project
NOAA Fleet Planning FY21

- FY21 Fleet Allocation Plan assumes COVID-19 stance entire year
- Vessel repair periods awarded for earlier in FY to allow for earlier start to the field season
- Continued collaboration between NOAA Line Offices and UNOLS
- NOAA Platform Awareness Dashboard (N-PAD)
- Fleet Recapitalization NOAA AGOR Variant award and R/V class B and C design continuation
- OMAO Strategic Plan 2021-2025: People-Driven Performance
Questions?

- LCDR Claire Surrey-Marsden, NOAA
  Claire.Surrey-Marsden@noaa.gov
  321-960-9546