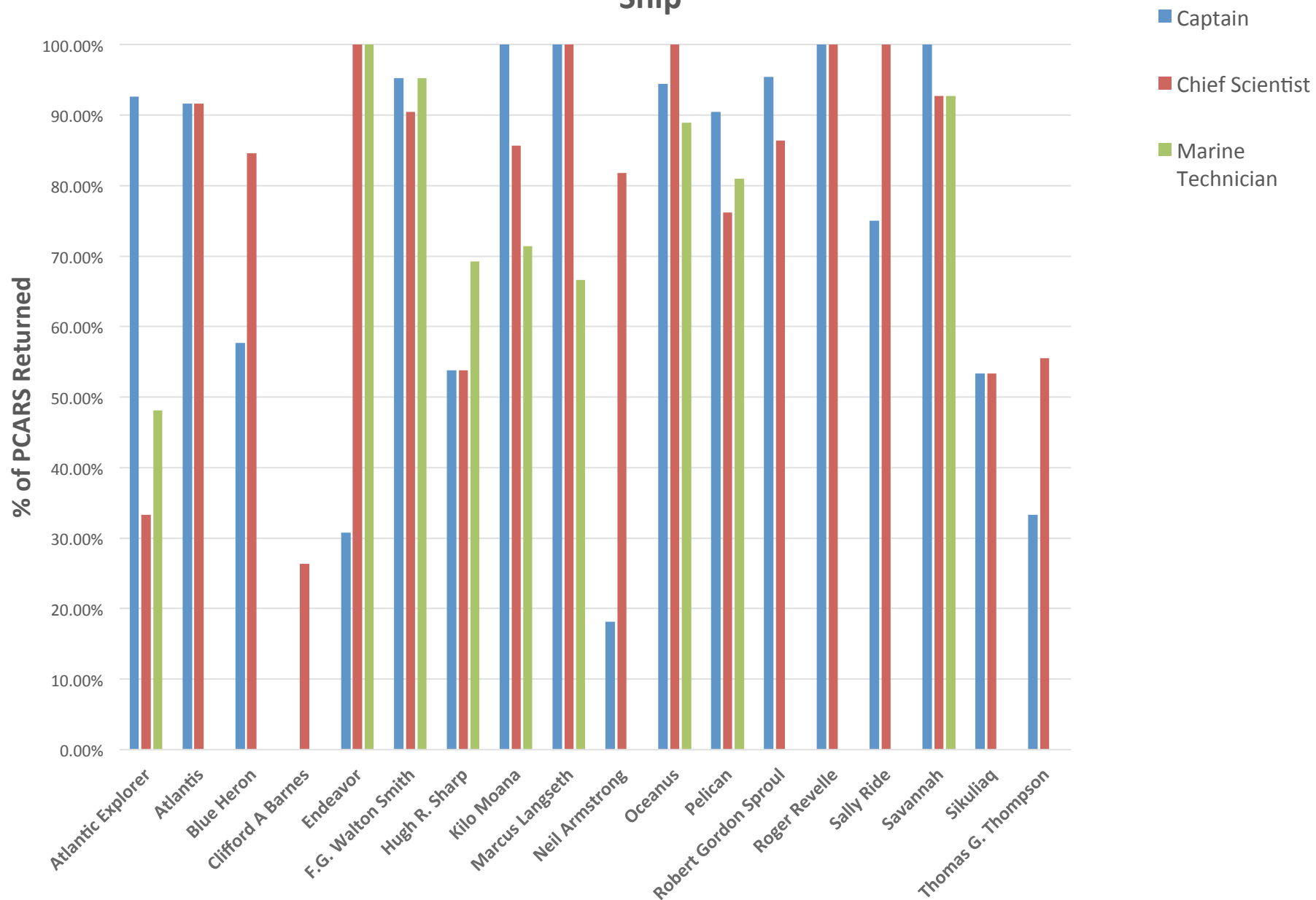




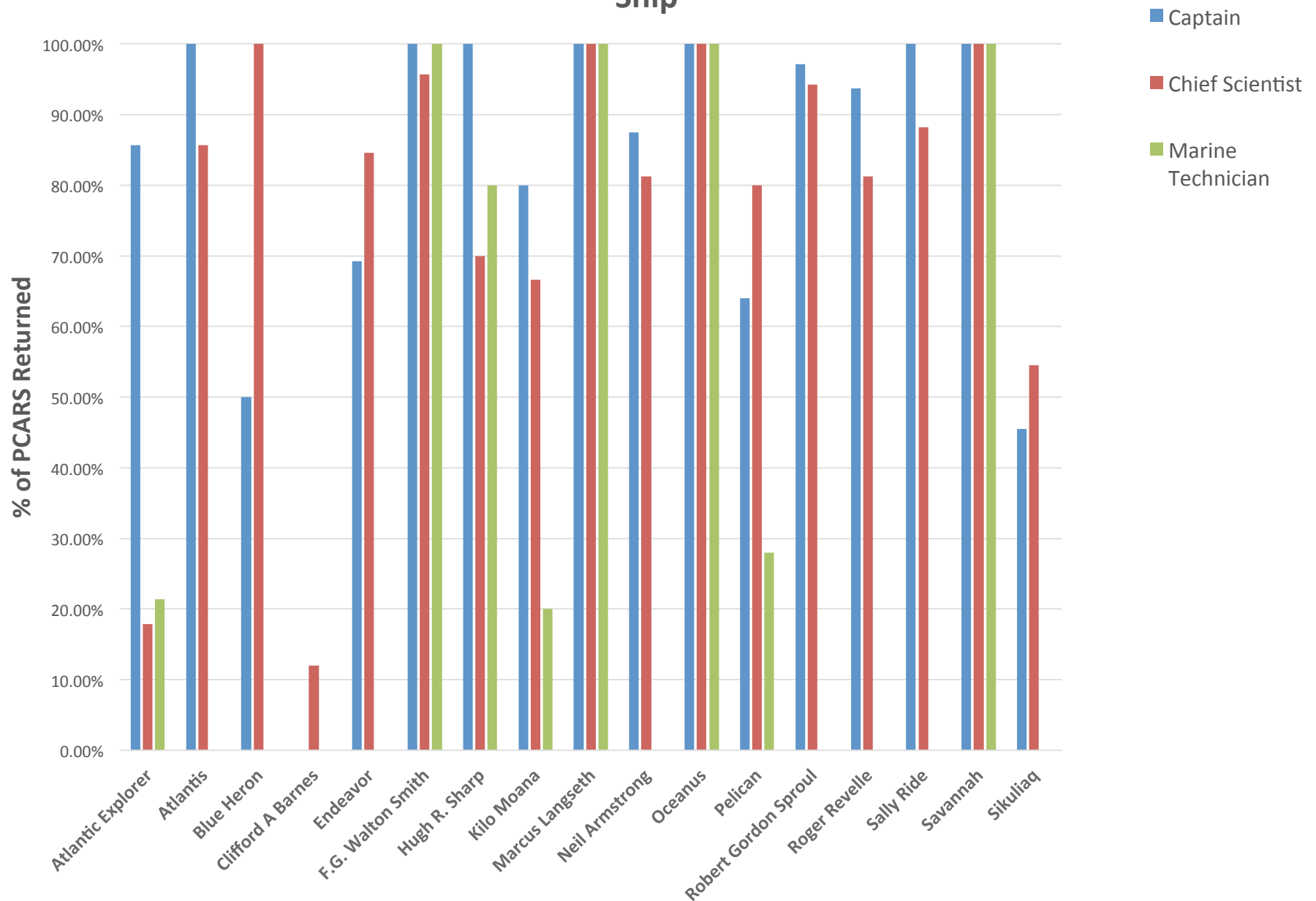
# Summary of 2017 Post Cruise Assessment Reports

2018 Summer Council Meeting  
Williamsburg, VA

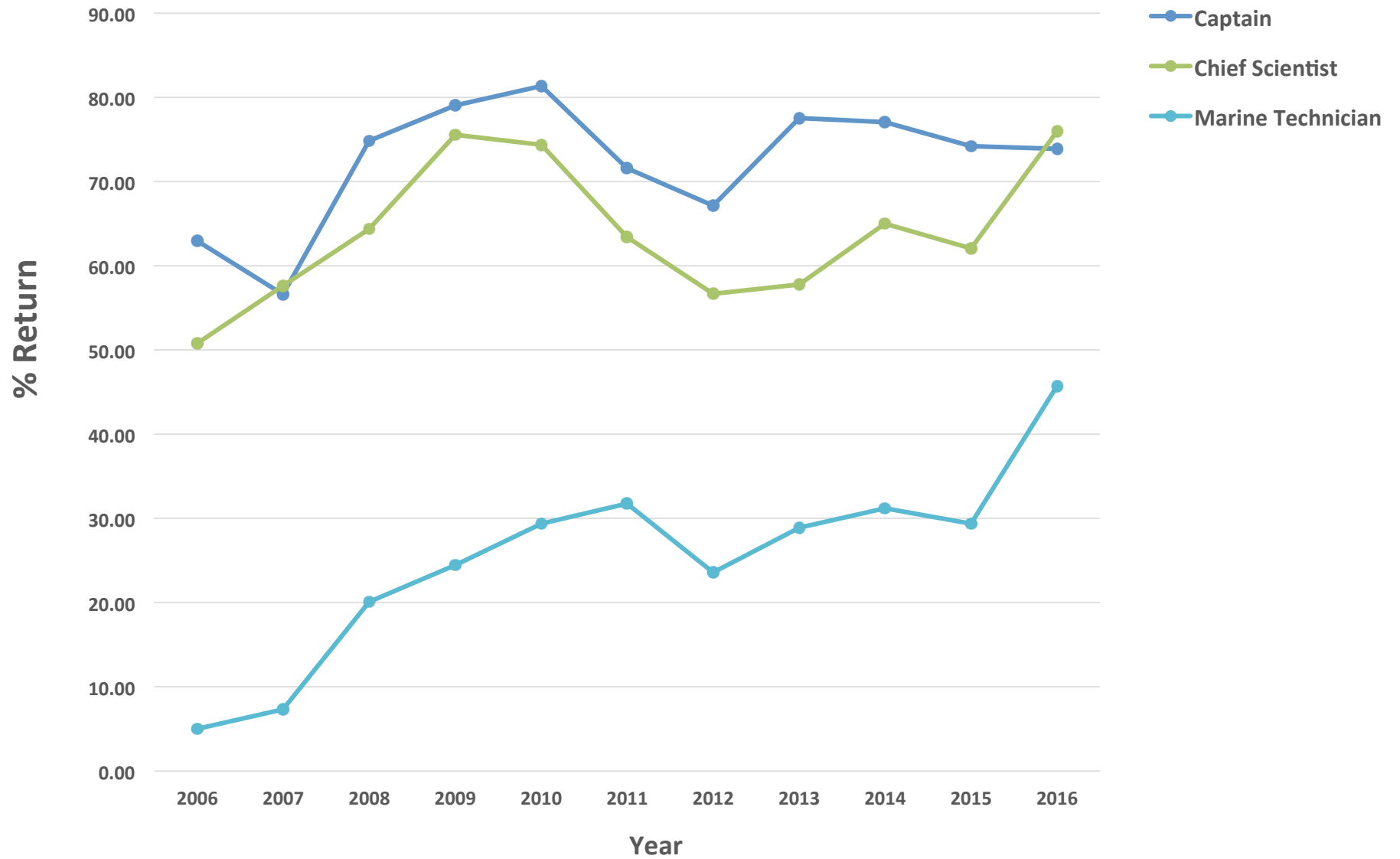
## 2016 % PCAR Return: Captain, Chief Scientist, and Marine Technician by Ship



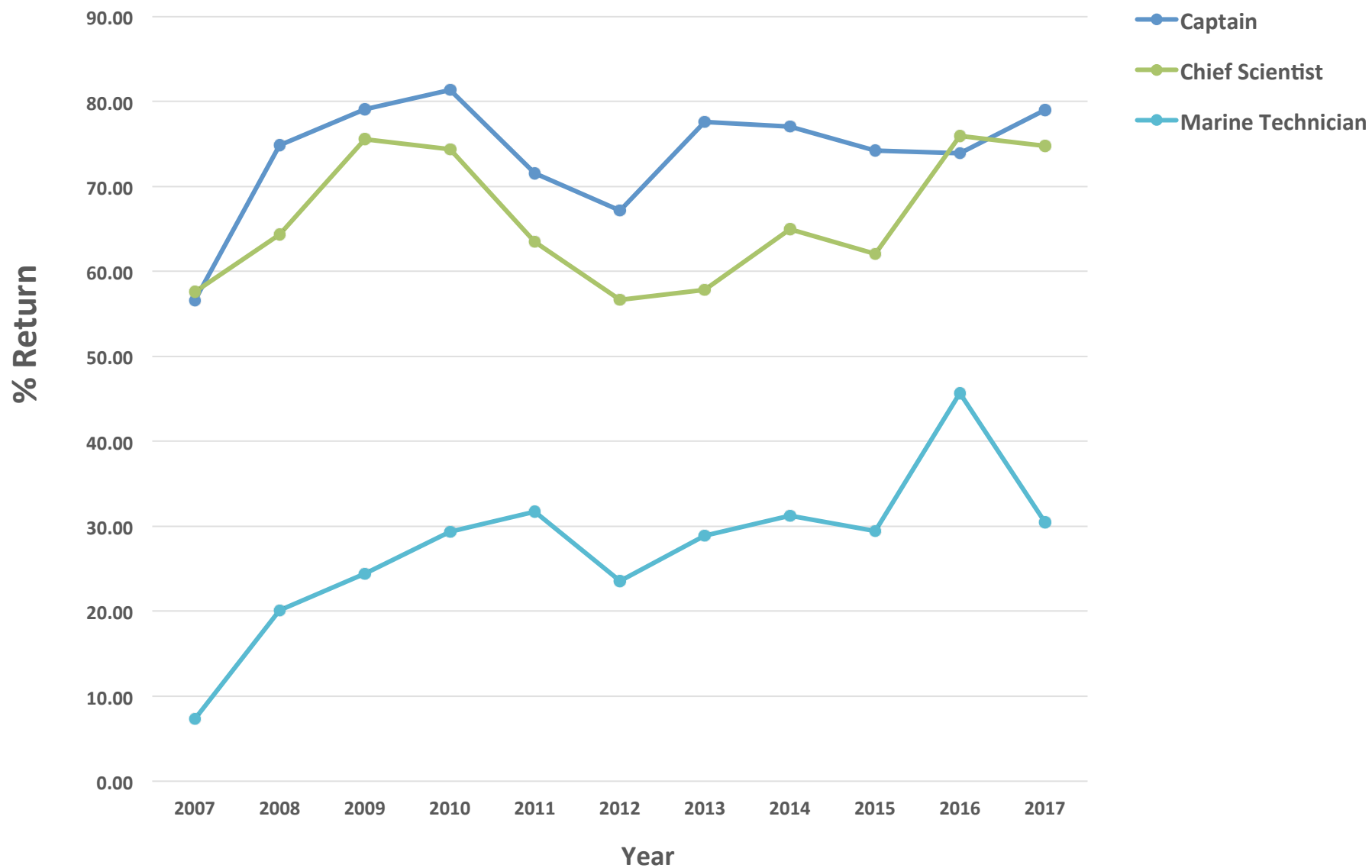
## 2017 % PCAR Return: Captain, Chief Scientist, and Marine Technician by Ship



## Fleetwide Percent Return for Post Cruise Assessments 2006-2016



## Fleetwide Percent Return for Post Cruise Assessments 2007-2017



# Submitting PCARs with Qualtrics

This assessment of the research cruise you just participated in is part of a program to evaluate how well vessels and personnel of the academic research fleet are supporting the scientific objectives of the research community, and to identify areas that may need better support or guidance to improve the success of future projects. We do not require that you rate yourself while filling out this form, but allow you the opportunity to make comments if you wish.

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
## **Information provided in this form will be used by:**

- Operating Institutions, Ship's Crew, and Technical Support Personnel To make improvements to equipment and procedures on their vessels. UNOLS Office To track the overall performance of the academic research fleet.
- Funding Agencies To assess areas that require more attention.
- Yourself To make constructive suggestions for improvement that will benefit future research projects for yourself and your colleagues and to let ship operators know what they are doing well.

- Can be integrated with the STRS to prefill relevant fields

### Cruise Information

Ship	<input type="text"/>
Cruise Number	<input type="text"/>
Area of Operations	<input type="text"/>
Chief Scientist	<input type="text"/>
Cruise Date	<input type="text"/>



- Can be filled out on your computer, tablet, or phone

To what extent were the planned science objectives of this cruise met?

91-100%

81-90%

71-80%

61-70%

60% or  
Below

N/A

Please provide a BRIEF, 1-2 sentence description of the science objectives for this cruise (ie. CTD casts, survey transects, mooring deployment, etc.). Please specify how the service and support of the ship contributed to the factors that affected the completion of the science objectives, especially if not all of the objectives were met (ie. weather, equipment failure, etc.).

the technical support for this cruise.

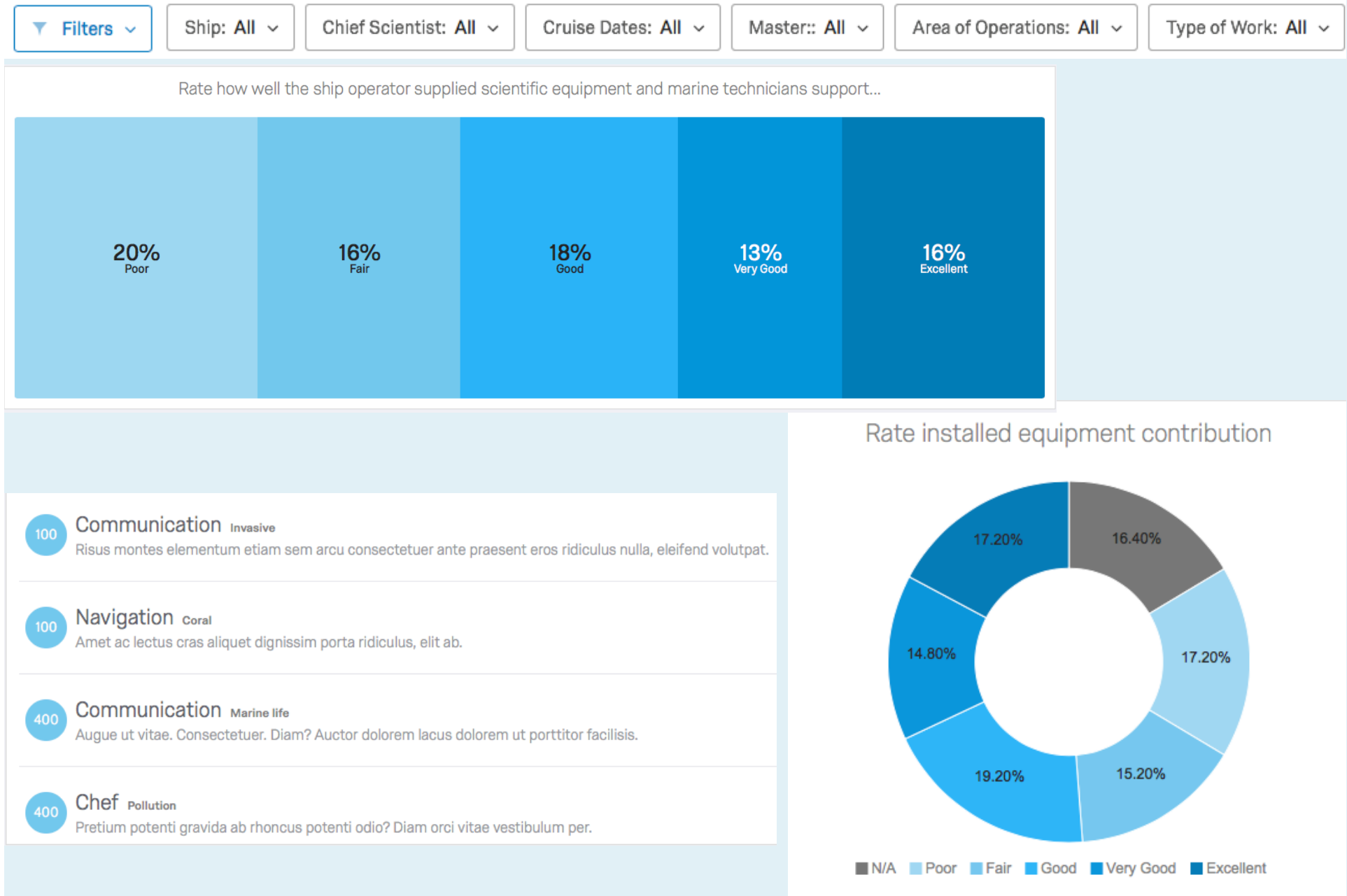
Rate how well the scheduling of this cruise supported achieving the scientific objectives of this cruise (appropriate ship, year, season & dates, communications regarding schedules, online systems and scheduling process).

Excellent

Very Good



- Returns data in filterable, searchable texts, graphs, and tables



- Returns data in filterable, searchable texts, graphs, and tables

