



# UNOLS Postcruise Assessments

2004 & 2005 Operations  
RVOC meeting  
April 25, 2006

# UNOLS Postcruise Assessment Report System

Post\_Cruise\_Assessment - Revision 0702  
http://www.gso.uri.edu/unols/pcarform.htm

UNIVERSITY - NATIONAL OCEANOGRAPHIC LABORATORY SYSTEM

## UNOLS Post-Cruise Assessment Report Form

Revised July 26, 2002

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Post-Cruise Assessment Report

1) Ship Name  (Mandatory)

From:  
Month  Day  Year   
2) Cruise Dates  
To:  
Month  Day  Year

3) Chief Scientist

4) Master

5) Marine Technician

6) Cruise Number

7) Type of Work

7a) Project Funding Agency  NSF  ONR / Navy  
 NOAA  Other / N/A

8) Area of Operations

9) Name of Person Completing this Form

10) Your Institution

11) Your E-mail Address

11a) PI/Chief Sci. Email (If Different than above - Email address only)

PI/Chief Scientist  Captain  Marine Technician

12) Your Position on Cruise  
Comments from other participants are welcome:  
 Science Party  Other

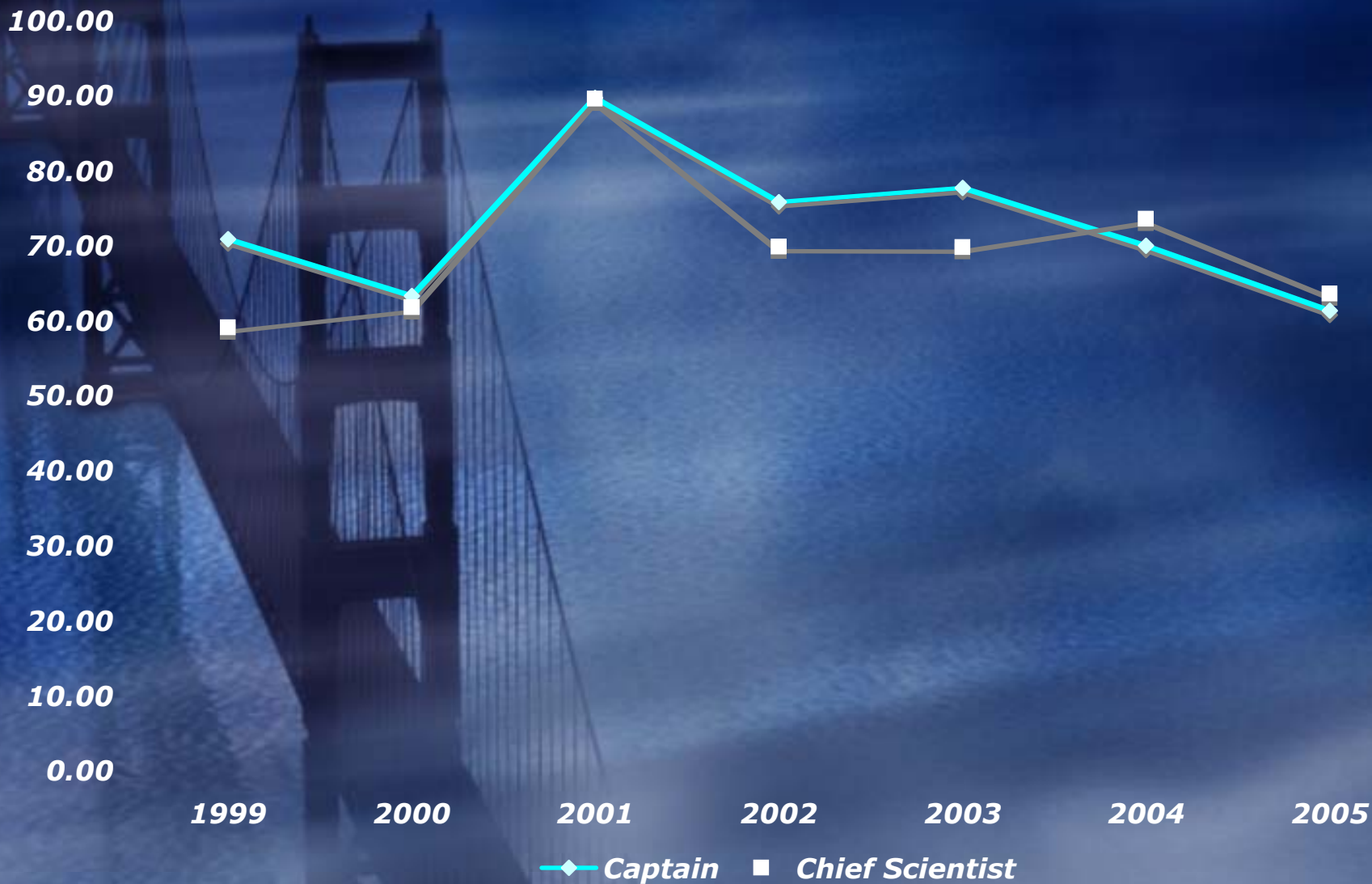
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13) To what extent were the planned science objectives of this cruise met?  
 100% or More  
 75% - 99%  
 50% - 74%  
 25% - 49%  
 0% - 24%  
 N/A

Please provide a brief description of the science objectives for this cruise (i.e. CTD casts, survey transects, mooring deployment, etc.). Also, please specify contributing factors that affected the completion of the science objectives, especially if not all of the objectives were met (i.e. weather, equipment failure, etc.).

<http://www.gso.uri.edu/unols/pcarform.htm>

# Percent Return for Post Cruise Assessments 1999 - 2005 (thru 4/6/06)



# 2004 Post-cruise assessments

585 Cruises  
431 Chief Scientist Reports  
74% Rate of Return

Total	Captain	Chief Scientist	Marine Technician	Science Party
927	410	431	54	32
Alpha Helix	10	3	0	0
Atlantis	16	13	0	0
Blue Heron	26	23	1	0
Cape Hatteras	0	7	1	2
Cape Henlopen	31	24	15	0
Clifford A. Barnes	4	13	0	0
Endeavor	13	10	2	5
Gyre	9	8	0	2
Kilo Moana	21	4	2	0
Knorr	17	14	0	1
Longhorn	11	10	0	0
Maurice Ewing	6	6	4	0
Melville	6	4	0	2
New Horizon	11	16	0	0
Oceanus	22	14	0	0
Pelican	43	32	10	3
Point Sur	15	19	0	1
Robert Gordon Sproul	27	24	0	1
Roger Revelle	10	8	0	0
Savannah	70	67	0	1
Seward Johnson	7	5	1	0
Seward Johnson II	11	7	1	0
Thomas G. Thompson	10	11	4	7
Urraca	0	12	0	0
Walton Smith	3	17	1	3
Weatherbird II	0	48	1	4
Wecoma	11	12	11	0

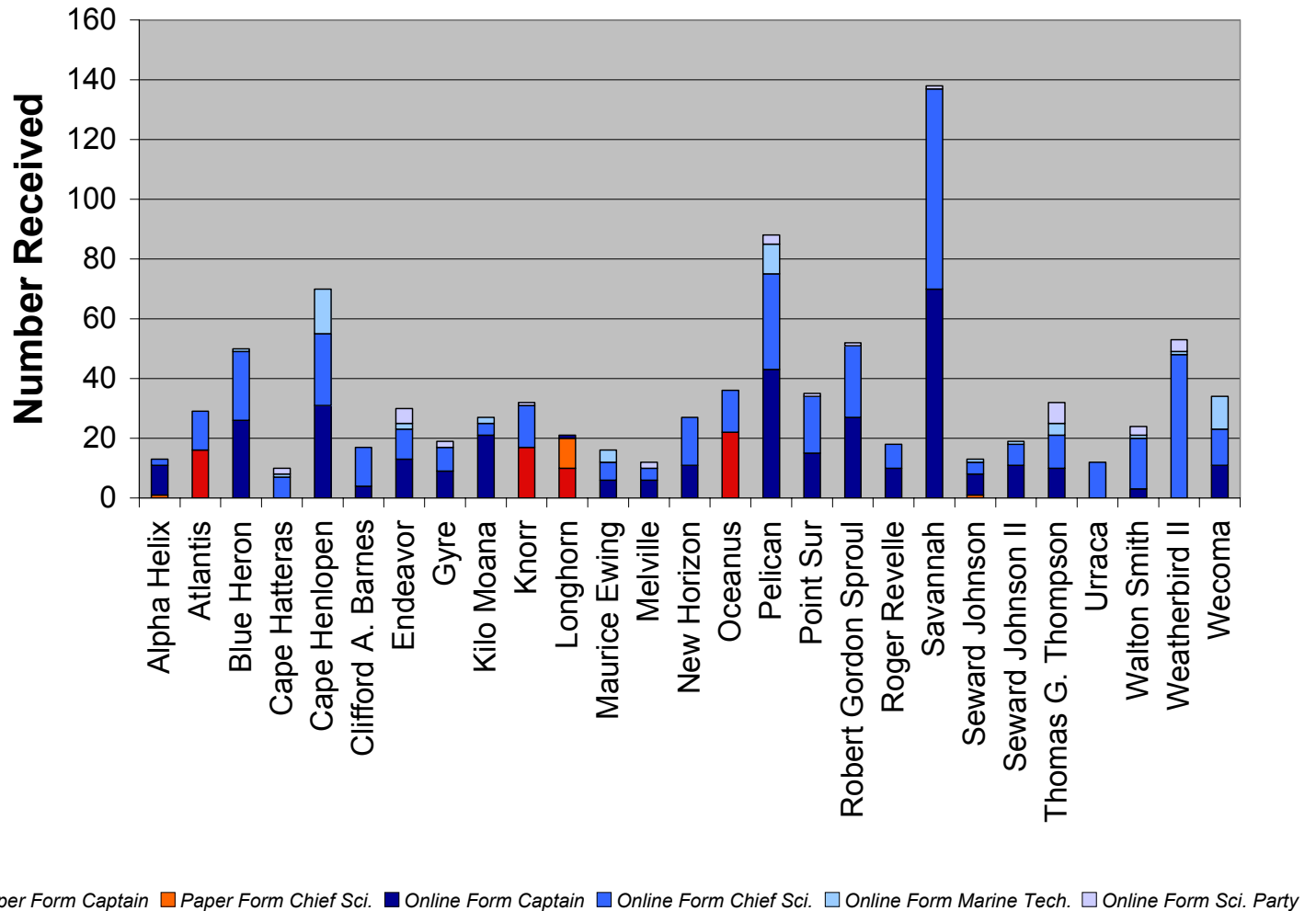


# *2005 Post-cruise assessments*

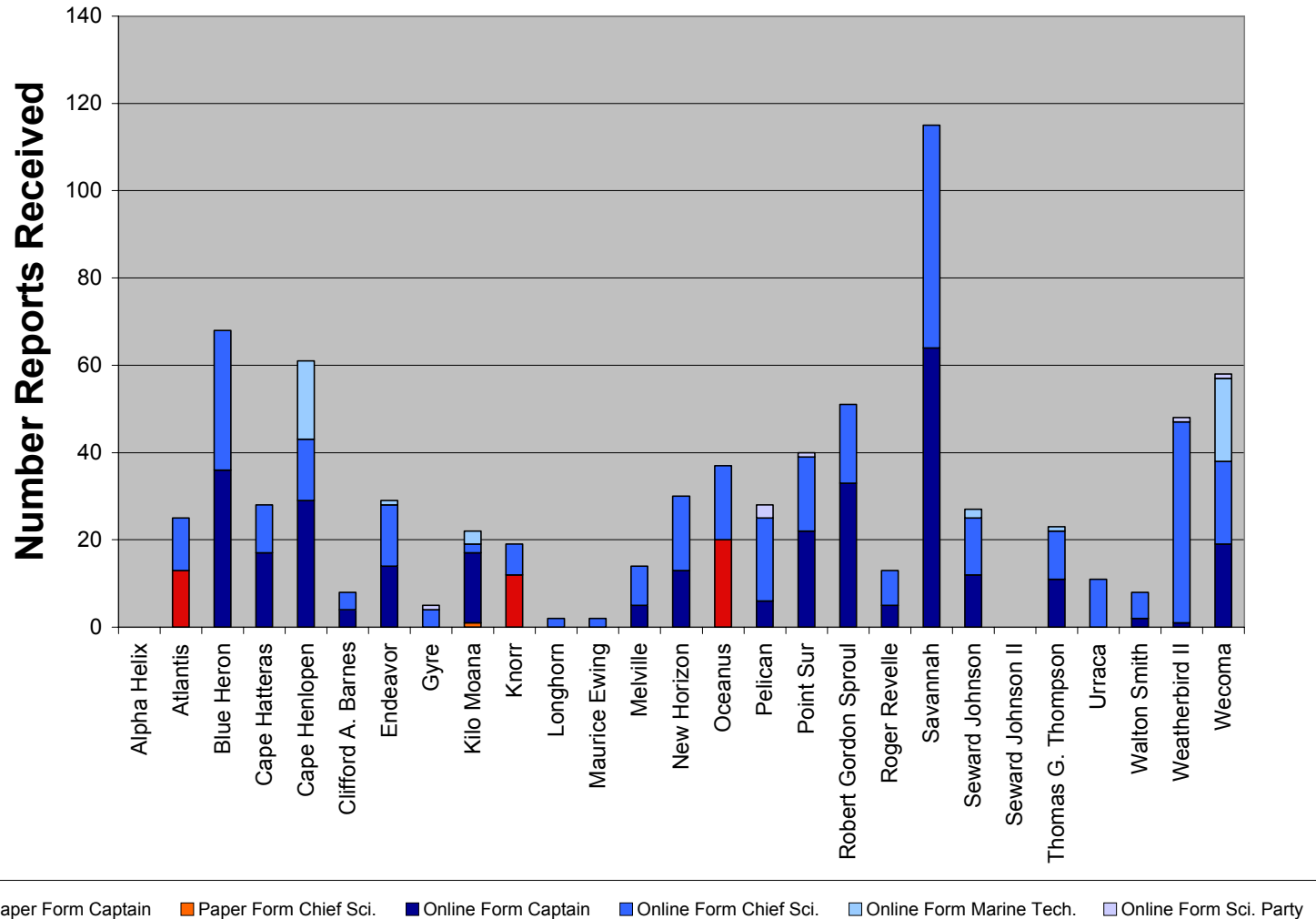
576 Cruises  
367 Chief Scientist Reports  
64% Rate of Return

Total	Captain	Chief Scientist	Marine Technician	Science Party
772	354	367	44	7
Atlantis	13	12	0	0
Blue Heron	36	32	0	0
Cape Hatteras	17	11	0	0
Cape Henlopen	29	14	18	0
Clifford A. Barnes	4	4	0	0
Endeavor	14	14	1	0
Gyre	0	4	0	1
Kilo Moana	16	3	3	0
Knorr	12	7	0	0
Longhorn	0	2	0	0
Maurice Ewing	0	2	0	0
Melville	5	9	0	0
New Horizon	13	17	0	0
Oceanus	20	17	0	0
Pelican	6	19	0	3
Point Sur	22	17	0	1
Robert Gordon Sproul	33	18	0	0
Roger Revelle	5	8	0	0
Savannah	64	51	0	0
Seward Johnson	12	13	2	0
Thomas G. Thompson	11	11	1	0
Urraca	0	11	0	0
Walton Smith	2	6	0	0
Weatherbird II	1	46	0	1
Wecoma	19	19	19	1

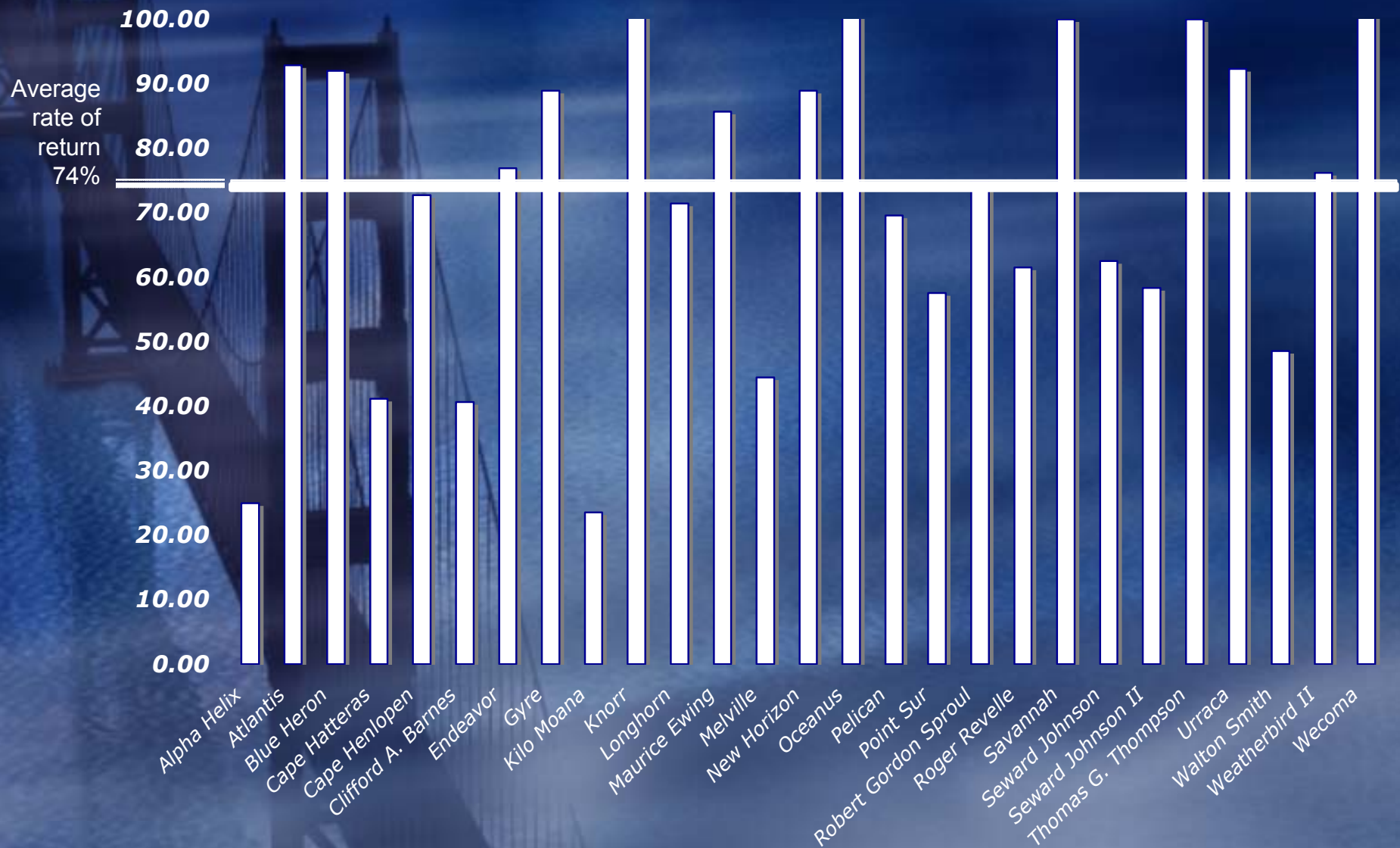
# 2004 Type of Report by Ship



# 2005 Type of Report by Ship

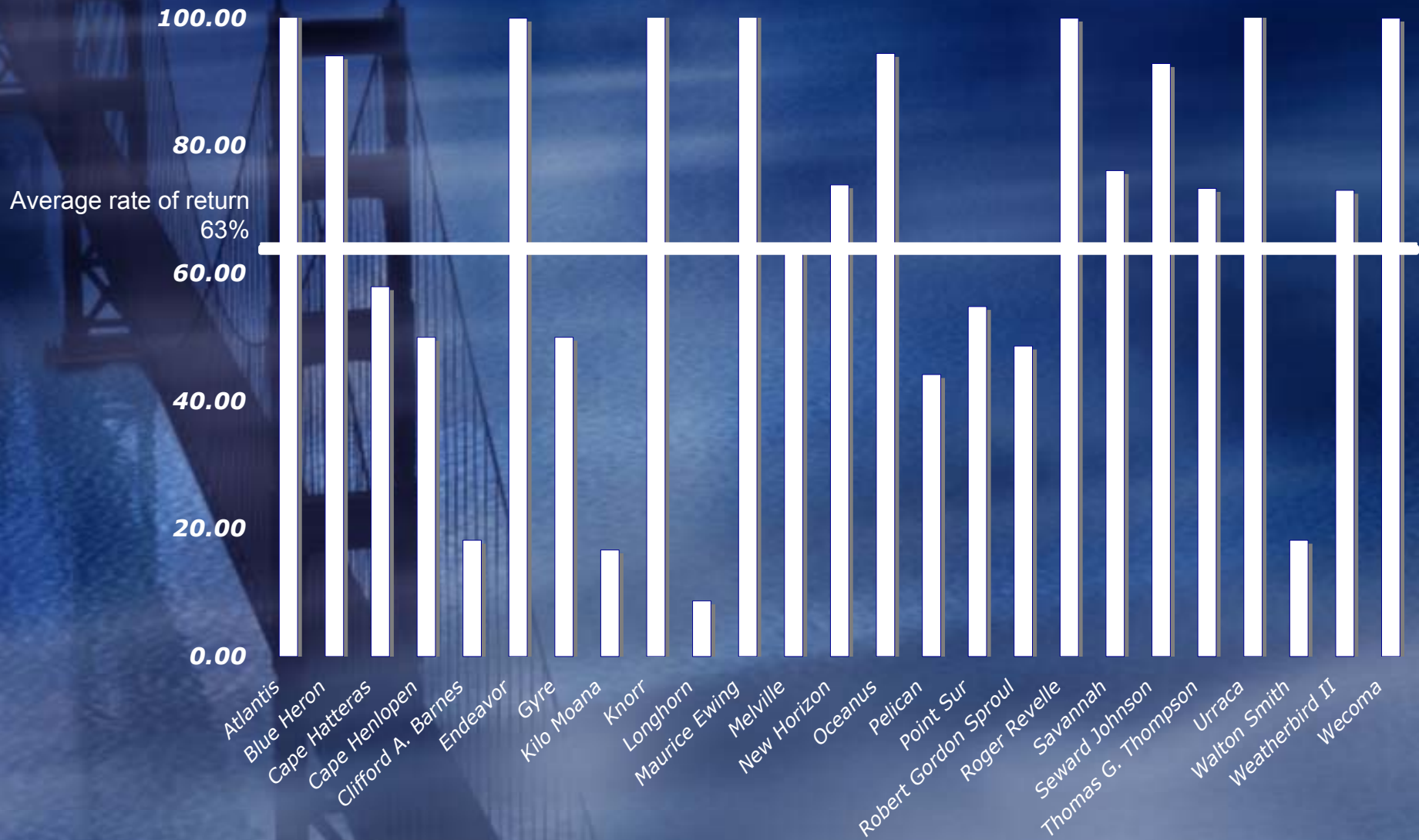


# 2004 % Return - Chief Scientist Reports

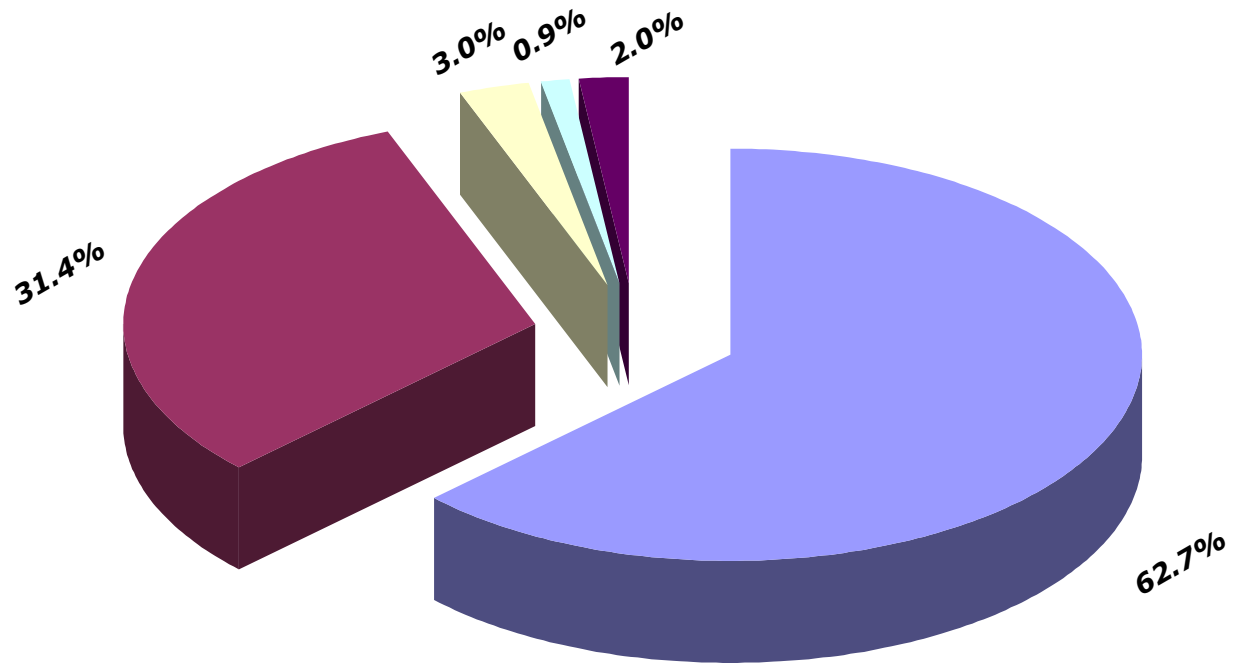




# 2005 % Return - Chief Scientist Reports

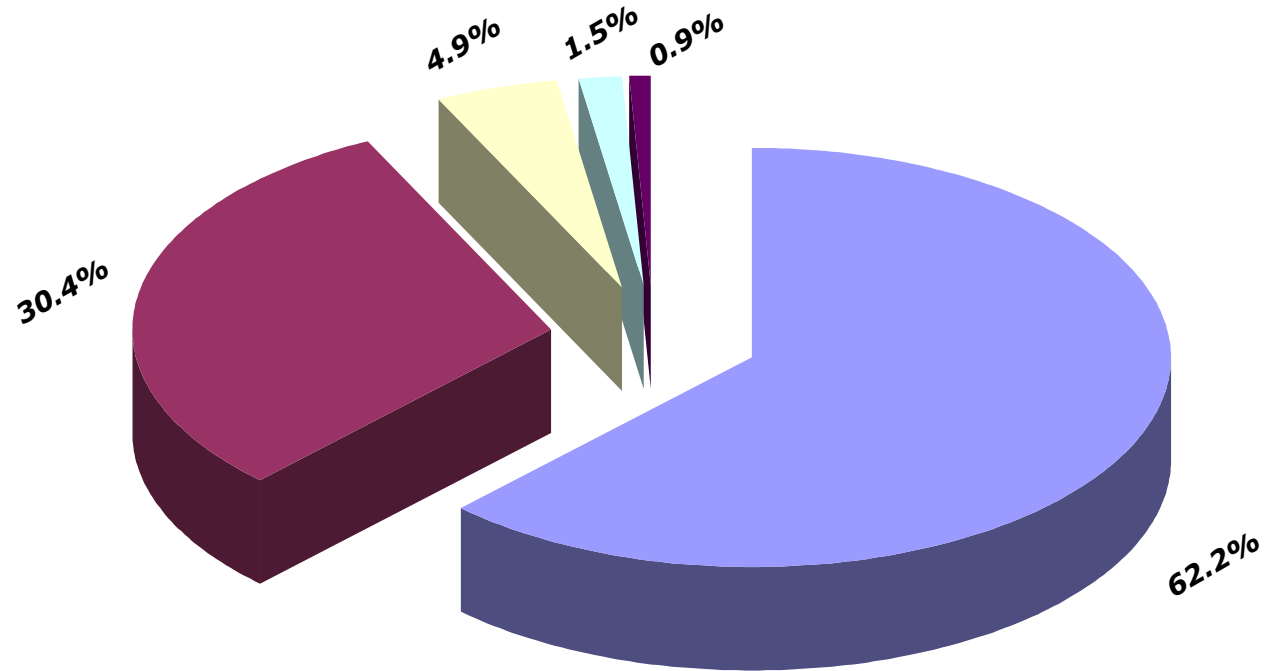


# *2004 - success in meeting objectives*



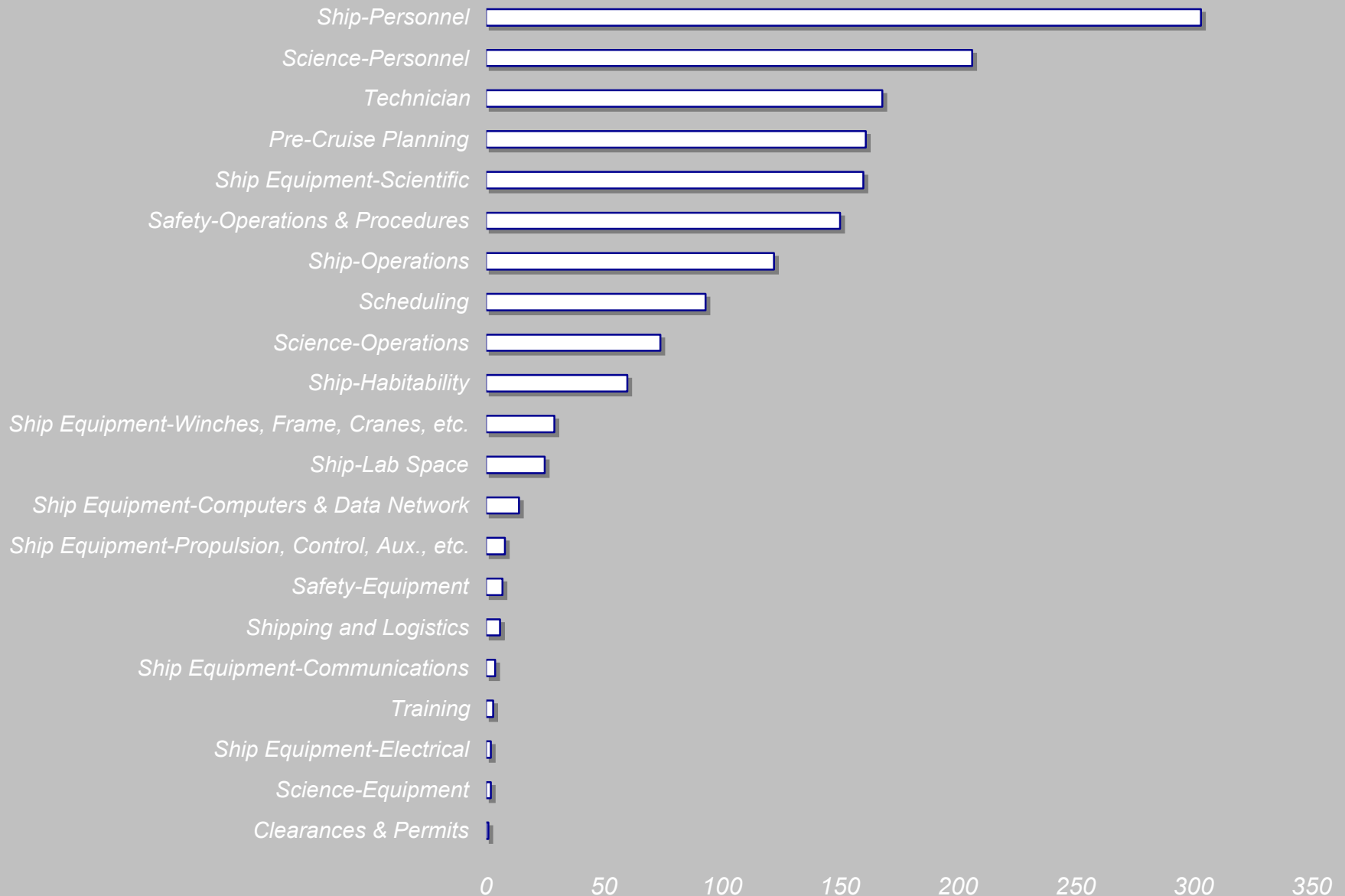
■ 100% or More ■ 75% - 99% ■ 50% - 74% ■ 25% - 49% ■ 0% - 24%

# *2005 - success in meeting objectives*



**■ 100% or More**    **■ 75% - 99%**    **■ 50% - 74%**  
**■ 25% - 49%**    **■ 0% - 24%**

# 2004 - # of positive comments

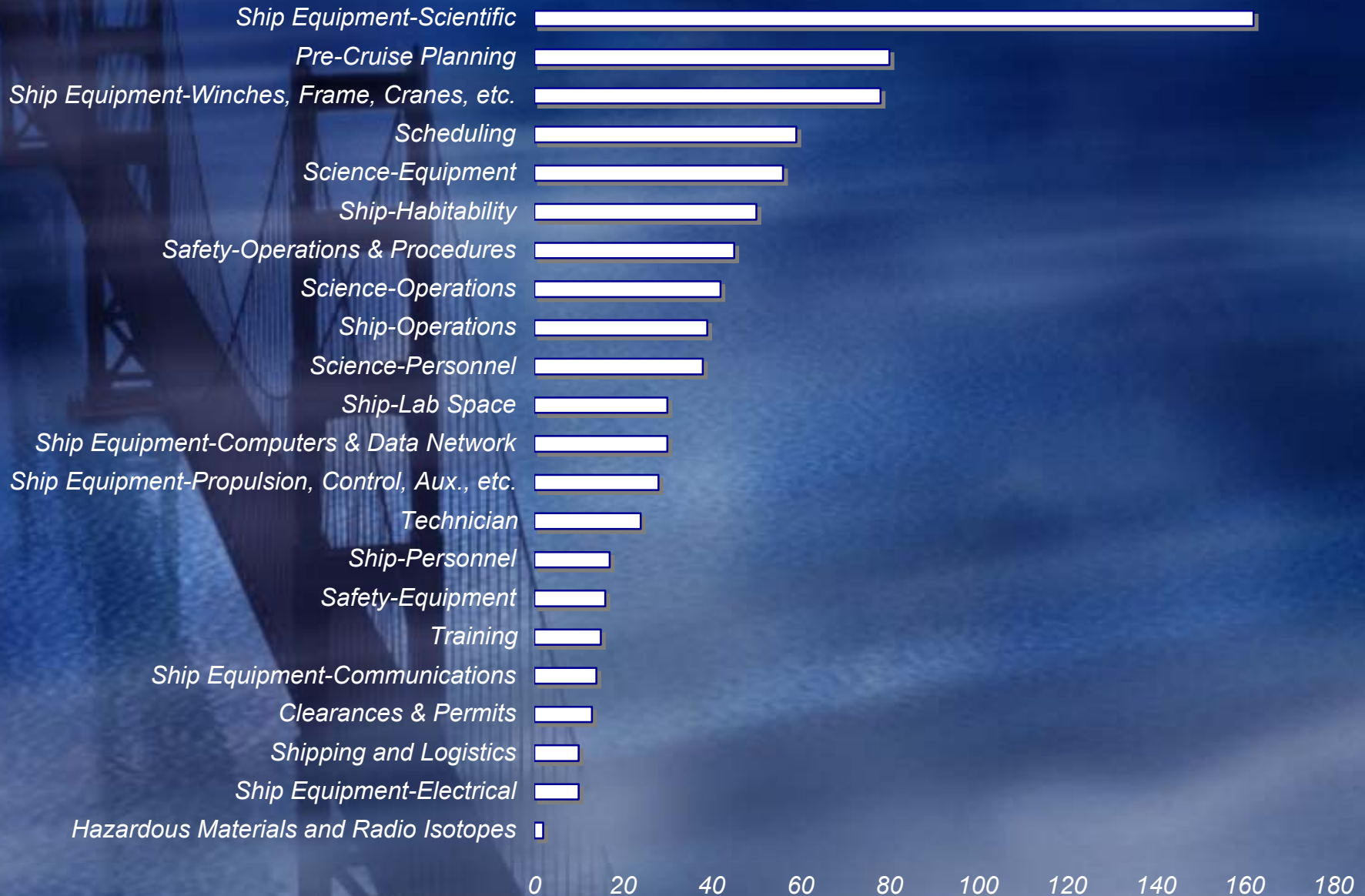




# 2005 - # of positive comments



# 2004 - # suggestions for improvement



# 2005 - # suggestions for improvement

