CHAPTER III: APPENDIX

Appendix 1

SUMMARY OF NSF FY 2008 FINANCIAL STATEMENT AUDIT AND MANAGEMENT ASSURANCES

Table 1. Summary of Financial Statement Audit

Summary of Financial Statement Addit					
Audit Opinion		Unqualified			
Restatement	No				
Material Weakness	Beginning	New	Resolved	Consolidated	Ending
	Balance				Balance
Total Material Weaknesses	0	0	0	0	0

Table 2. Summary of Management Assurances

Effectiveness of Internal Control over Financial Reporting (FMFIA § 2)					
Statement of Assurance	Unqualified				
	Beginning Balance	New	Resolved	Consolidated	Ending Balance
Total Material Weaknesses	0	0	0	0	0

Effectiveness of Internal Control over Operations (FMFIA § 2)					
Statement of Assurance		Unqualified			
	Beginning Balance	New	Resolved	Consolidated	Ending Balance
Total Material Weaknesses	0	0	0	0	0

Conformance with Financial management system requirements (FMFIA § 4)					
Statement of Assurance	Systems conform to financial management system requirements				
	Dogitiming				Ending Balance
Total Non-Conformances	0	0	0	0	0

Compliance with Federal Financial Management Improvement Act (FFMIA)				
Agency Auditor				
Overall Substantial Compliance	Yes	Yes		
1. System Requirements	Yes			
2. Accounting Standards	Yes			
3. USSGL at Transaction level	Yes	Yes		

IMPROPER PAYMENTS INFORMATION ACT (IPIA) REPORTING

The Improper Payments Information Act (IPIA) of 2002 and *OMB Circular A-123*, *Appendix C* guidance require agencies to review all programs and activities, identify those that are susceptible to significant erroneous payments, and determine an annual estimated amount of erroneous payments made in those programs.

In 2005, in consultation with OMB, NSF revamped its IPIA approach and successfully executed it. NSF contracted for an annual statistical review of Federal Cash Transaction Report (FCTR) transactions received from grant recipients under the purview of the agency's IPIA program. NSF staff worked closely with the contractors to create a milestone chart, develop a sampling plan, and ensure ongoing grantee communication throughout the review.

NSF showed statistically low improper payment rates for our research and education awards. Consistent with OMB's guidance on improper payments, NSF requested, and OMB granted, relief from annual improper payments reporting because NSF improper payments were below the reporting threshold for two consecutive years. NSF will need to conduct a risk assessment or may be required to re-initiate measurement activities if there are any substantial changes to the program (e.g., legislation, funding, etc.) that may impact payment accuracy. NSF's next IPIA reporting is due in FY 2009.

In addition, NSF has established a robust, comprehensive grant pre-award and post-award monitoring program that builds risk reduction into its operational design. As part of this program, NSF expanded its FCTR transaction testing to cover low, medium and all high-risk awards. The current FCTR transaction testing is more comprehensive than the one used in NSF's 2005 IPIA initiative.

NATIONAL SCIENCE FOUNDATION 4201 Wilson Boulevard ARLINGTON, VIRGINIA 22230



October 16, 2008

MEMORANDUM

To: Dr. Steven C. Beering

Chair, National Science Board

Dr. Arden Bement

Director, National Science Foundation

From: Annua C. Curr L. Dr. Christine C. Boesz

Inspector General, National Science Foundation

Subject: Management Challenges for NSF in FY 2009

In accordance with the Reports Consolidation Act of 2000, I am submitting our annual statement summarizing what the Office of Inspector General (OIG) considers to be the most serious management and performance challenges facing the National Science Foundation (NSF). We have compiled this list based on our audit and investigative work, general knowledge of the agency's operations, and the evaluative reports of others, such as the Government Accountability Office and NSF's various advisory committees, contractors, and staff.

This year's management challenges are again organized under five broad issue areas: award administration; human capital; budget, cost and performance integration; U.S. Antarctic Program; and merit review. Twelve challenges appear on this year's list, some of which reflect areas of fundamental program risk that are likely to require management's attention for years to come. There are also two new management challenges: international awards and ethical conduct of research.

If you have any questions or need additional information, please call me at 703-292-7100.

Award and Contract Administration

Post-award administration policies. An effective post-award administration program for NSF grants should provide oversight for both financial and programmatic issues to ensure that awardees: 1) comply with terms, conditions, and regulations; 2) achieve expected progress toward accomplishing project goals; and 3) file accurate financial reports as required. Over the past six years, NSF has improved its monitoring of financial performance by implementing a risk-based system that directs more of the agency's attention to high-risk awardees. In FY 2008, NSF reports that it assessed the performance of 29 percent of grantees managing 93 percent of NSF funds. The challenge for the agency continues to be in improving its monitoring of programmatic performance. Since the primary responsibility of NSF's program officers is *selecting* new awards, active awards frequently do not receive adequate attention. The program officers need more time, guidance, and training to carry out this important job in order to detect problems with an award in time to intervene.

OIG has highlighted problems in administering cost sharing as a major management challenge for NSF for the past 10 years. The agency's decision in 2004 to eliminate non-statutory cost sharing requirements effectively curtailed new cost sharing commitments but failed to address the issue of how to improve the poor documentation by grantees of cost sharing already in place. OIG estimates that despite the elimination of most new cost sharing, \$126 million in cost shared commitments remains active. This year the National Science Board, which was asked by Congress to review the impact of the agency's elimination of most cost sharing, recommended that it be reinstated for specific programs. At the same time, the NSB noted the confusion among grantee institutions that surrounds cost sharing policies and their implementation, and emphasized the need for the agency to clearly communicate the requirements of tracking and reporting cost sharing to those institutions that undertake the commitment. The challenge for NSF is to put an effective outreach program in place that will assure that awardees understand and comply with the legal and auditing requirements that go along with cost sharing.

Contract Administration. The administration and monitoring of contracts has been a management challenge for NSF in part because the agency has not had a comprehensive, riskbased system to facilitate its oversight of contracts and ensure that the requirements of each were being met. A timely and effective post-award monitoring program is necessary to assure the accuracy and integrity of the contractor's financial reports, and that it is otherwise performing as agreed. Since contract monitoring was first cited as a deficiency by the agency's financial statement auditors in FY 2004, the agency has improved its contracting policies and procedures each year. During FY 2008, the agency completed an update of its contracting manual, which strengthened its guidance regarding post-award monitoring, risk-assessment, and risk-mitigation procedures. Over the next year NSF will undertake another significant challenge as its \$1.3 billion contract to perform logistics, support, operations, and maintenance of NSF activities in Antarctica expires March 31, 2010. NSF is aiming to make an award by October 1, 2009. The challenge for NSF during the procurement will be to ensure that all offerors receive the same information and opportunities, and that NSF conducts a comprehensive analysis of the information contained in their proposals to arrive at the best contract for the USAP and the government.

Management of large infrastructure projects. NSF's investment in large infrastructure projects and instruments such as telescopes and earthquake simulators presents the agency with a number of administrative and financial challenges that have sometimes not received the same attention as the technical issues associated with building these large-scale scientific tools. Past OIG audits suggest that the agency's oversight of infrastructure projects is in some cases more engaged in dealing with technical issues, where NSF's scientific expertise can be applied, rather than financial and project management matters. The audits provide details about the difficulty of managing the design, construction, and financing of these cutting edge projects and completing the facilities on time and within budget.

During the past year, the agency has continued to make progress in addressing some of our longstanding concerns. In particular, NSF continues to train agency staff on project management and other issues related to large facilities, and has slightly increased staff assigned to the Large Facilities Office (LFO) from 4 to 5. However, some of the issues we have raised in the past persist. For example, NSF has still not fully completed the in-depth guidance necessary to carry out the broader policies described in its facilities manual. Meanwhile, annual operating costs for large facilities now exceed \$1 billion and represent a significant portion of NSF's entire budget, as the number of active facilities in all phases of development continues to grow. While NSF has increased the personnel assigned to LFO, we remain concerned that it has not been assigned adequate authority or staff to handle the full responsibility for oversight of the entire life-cycle of these facilities. Therefore, the challenge for NSF is to continue to improve its management of and knowledge about the entire facility life cycle in order to assure their successful operation. To assist NSF in addressing this challenge, OIG is undertaking a series of reviews that focus on the cooperative agreements by which the agency provides for the management and operation of its large facilities.

<u>Audit resolution.</u> Audit resolution, closure and follow-up together comprise a key element of an agency's internal control structure and help to identify and prevent waste, fraud and abuse. For all OIG audits and those of NSF awardees performed under OMB Circular A-133, NSF implements the requirements of revised OMB Circular A-50 on *Audit Follow-up*. The OIG works with NSF staff to resolve internal control, compliance, and questioned cost findings contained in these audits and to ensure that the auditees implement corrective action plans to address the audit findings. Since 57 percent of NSF audits focus on contract or grant funds, there are frequently *three* parties (agency, auditors, and awardees) rather than two participating in audit resolution, making the process more complicated and challenging. Therefore, OIG initiated a review this year to determine whether NSF has adequate policies and procedures to ensure that audit findings and recommendations are fully, effectively, and appropriately resolved. The report will be issued in 2009.

<u>International awards.</u> As funding for scientific research around the world increases and commerce becomes more global, collaborations between countries and their scientists to conduct research are also on the rise. It is estimated that NSF spends between \$300 and \$400 million annually on research awards that involve participants from overseas. In addition to managing its own international funding, because of its grant administration experience NSF is increasingly being sought after by agencies and non-profits to manage their international awards for a fee. This increase in its international portfolio amplifies the need to ensure the financial and

programmatic accountability of these projects in areas such as use of research funds, integrity in research, and project performance. The National Science Board noted in a recent report: "Accountability must be an integral part of planning successful collaborations to assure supporters that research integrity is a priority and that funds are used appropriately". ¹

Past OIG audits of NSF's international awards have found that international awardees are largely unfamiliar with the terms and conditions that are applied by U.S. funding organizations. In those situations where there is more than one funding organization with conflicting administrative priorities, it is unclear to awardees which to follow. Similarly, standards for the conduct of research that define plagiarism and data falsification and their penalties, often differ from country to country depending on the scientific field. NSF must address these financial and programmatic challenges by working with other international science organizations to harmonize their policies and create internationally recognized standards and practices that will protect the integrity of the research enterprise along with the funds that support them.

Ethical conduct of research. In increasing numbers, researchers and students from all over the world who are trained to different standards and expectations of responsible and ethical conduct of research are finding themselves in close collaborations. At the same time studies show that the current training programs in ethical research are ineffective. Advances in computer technology coupled with the increasing amount of information and data stored on the internet, have increased the opportunities for unethical researchers to commit research misconduct or engage in questionable research practices. OIG has long urged NSF to do more to foster integrity among researchers. Last year, the America COMPETES Act of 2007 (The Act) presented the agency with a new mandate. Its states: "The Director shall require that each institution that applies for financial assistance from the Foundation for science and engineering research or education describe in its grant proposal a plan to provide appropriate training and oversight in the responsible and ethical conduct of research to undergraduate students, graduate students, and postdoctoral researchers participating in the proposed research project."

Since the passage of The Act, NSF has taken some initial steps toward compliance, such as conducting internal assessments and seeking advice from academe on developing such guidance, but to date has only responded to the requirements regarding postdoctoral researchers. In light of this growing challenge to the integrity of NSF's funded programs NSF needs to immediately implement a more comprehensive, agency-wide program to instill ethics and integrity at all levels of the scientific, engineering and education enterprise it supports.

Human Capital

Workforce planning. As a management challenge for NSF, workforce planning refers primarily to three issues: planning for future staffing, management succession, and the use of visiting scientists or "rotators". Management and staff have attempted for most of the past decade to keep pace with an increasing workload, driven by a rising number of proposals from researchers seeking grant funds. Despite this increase in workload, few additional staff have been added to the agency over the past 10 years. Past staffing imbalances at NSF have prompted questions

¹ National Science Board, International Science and Engineering Partnership: A Priority for U.S. Foreign Policy and our Nation's Innovation Enterprise.

from Congress and others about how it conducts its planning and has driven agency efforts to develop a more formalized process over the past three years.

As part of its Human Capital Management Plan, the agency piloted a workforce analysis tool to assist it in determining the appropriate number of FTEs needed by each individual directorate. While the analytical tool gives NSF an objective basis for projecting its future staffing needs, the methodology is primarily based on the relationship between historical staffing levels and various measures of workload. To date, NSF has not conducted a comprehensive skills analysis to identify gaps between the abilities of the current and projected workforce. A skills analysis is recommended by the Office of Personnel Management to promote informed, forward-looking workforce planning. For this reason, NSF received a "red light" for its management of human capital on the President's Management Agenda Scorecard from OMB this past year. Though NSF's new Human Capital Strategic Plan issued in March 2008 promised "particular focus on addressing identified skill gaps", the agency now believes that a formal skill gaps analysis would be inappropriate for NSF.

Meanwhile the number of NSF staff eligible for retirement is even greater than that of the rest of the federal government. The agency estimates that 34 percent of its workforce is over 55, as opposed to 24 percent for the government overall, and the average age of an NSF employee is 50. NSF has been fortunate that the retirement rate for the past four years has been lower than the rest of government at 13.5 percent. In preparation for the eventual rise in retirements, NSF has articulated three core strategies to guide its succession planning including an effective transition process, comprehensive leadership development, and sound knowledge management practices.

The temporary employment of "rotators" or visiting scientists, as a means of revitalizing the agency's knowledge about specific cutting edge areas of research, also poses an administrative and management challenge for NSF. In FY 2007, there were about 219 rotators working at NSF comprising approximately 15 percent of NSF's workforce and an even greater percentage of its program officers. NSF estimates that 15-20 percent of its executives and 14 percent of its science and engineering staff are subject to annual turnover. The continual replenishing of this critical but temporary workforce presents a challenge for the agency as they require more administrative support in the form of hiring, processing, training, and supervision, than a permanent employee. The presence of so many rotators also complicate efforts by the agency to conduct effective succession planning as there are certain positions for which their level of institutional knowledge or management skills are not appropriate. NSF recognizes the problem and has focused more attention on the unique issues surrounding rotators in developing their Human Capital Strategic Plan.

<u>Administrative infrastructure</u>. The ability of NSF directorates to hire new employees and to travel continues to be hindered by a lack of resources as well as poorly designed systems, As reflected in the most recent surveys of NSF staff, the agency's understaffed human resource office continues to extend the time required to bring on board needed new employees. Basic human capital services such as staffing and recruitment, workforce planning, and organizational development received among the lowest ratings registered in NSF's 2007 customer satisfaction survey.

In addition, the efforts of NSF program and financial staff to monitor awards through on-site inspections are impeded due to problems associated with funding and scheduling travel. Over the past 5 years, NSF's travel funds have increased at an annual rate of only 4.7%, this during a period when the agency has strengthened its administrative post-award oversight in part by conducting more site visits. Our concern is that that the funding of more financial site visits will be performed at the expense of the program officers who must also be able to observe awardee operations first-hand and meet with grantees. The difficulty of using the Fed Traveler system to schedule and account for travel is reflected in its poor rating in the survey of agency staff. NSF should strengthen its commitment to effective post-award administration by increasing the availability of funds for travel, and streamlining the process for accomplishing it.

Budget, Cost and Performance Integration

Performance reporting. The Government Performance and Results Act (GPRA) requires agencies to identify the outcomes that they were created to accomplish, and to establish and track their progress against performance measures that best reflect progress toward accomplishing those goals. However, as the Committee on Science, Engineering, and Public Policy observed: "evaluating federal research programs in response to GPRA is challenging because we do not know how to measure knowledge while it is being generated, and its practical use might not occur until many years after the research occurs...". For this reason NSF has struggled over the years to define the outcomes that follow from its mission, and to set up appropriate performance measures.

In its 2006-2011 strategic plan, NSF revised its 4 strategic outcome goals, in part to clarify them for reporting purposes. However, the outcomes described are very general and tend to complicate independent efforts to conduct a meaningful evaluation of the agency's performance. George Mason University's Mercatus Center ranked the quality of NSF's performance reporting as 18th out of 24 federal agencies reviewed in its most recent *Annual Performance Scorecard*. In addition, NSF's Advisory Committee on GPRA counseled NSF to consider ways to demonstrate the long-term impacts of NSF support to make their reporting more comprehensive. NSF would be wise to follow the Advisory Committee's recommendation.

<u>Cost information.</u> The demand for increased disclosure and transparency by government agencies about their finances continues to grow each year. A recent survey commissioned by the Association of Government Accountants indicates that 1) federal financial reporting is important to taxpayers, 2) it affects their level of trust in government, and 3) government is failing to meet expectations regarding its obligation to explain how it spends its money. In response to this problem, Congress enacted the Federal Funding Accountability and Transparency Act of 2006 (The Act), requiring federal agencies to publicize for the first time detailed information about all grants and contracts over \$25,000 in a searchable, on-line format. Since grants and contracts comprise approximately 95 percent of NSF's appropriation, The Act has effectively opened the agency's accounting books to the public for the bulk of its expenditures, a positive development.

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² Implementing the Government Performance and Results Act for Research, p.1

³ 9th Annual Performance Report Scorecard, p. 67

However, while information about NSF's awards is now readily available, details about its own operating costs are much harder to find. In its annual financial report and performance highlights, NSF's operating costs are aggregated and presented according to its three strategic goals which are too general to enable any meaningful evaluation of how well the agency is managing its own resources. An annual report that omitted information about how much a business spends on salaries, office space, or other basic expenses would be of limited use to shareholders or regulators. Detailed cost information is not just necessary to determine an organization's cost-effectiveness and efficiency, but is also crucial to fostering *accountability*. For that reason, NSF should strive to improve and increase its disclosure of operating costs.

United States Antarctic Program (USAP)

<u>USAP long-term planning.</u> One of NSF's most important responsibilities is the operation of the USAP which is overseen by the Office of Polar Planning (OPP). Through a 10-year \$1.3 billion contract, OPP provides all necessary services and support to three U.S. research stations: McMurdo, South Pole, and Palmer. As part of its mandate, NSF is also responsible for the research infrastructure in Antarctica's harsh polar environment. The agency spent approximately \$233 million for USAP infrastructure and logistics in FY 2007. The periodic replenishment of the infrastructure is a key element of USAP's long-term planning efforts, as well as a management challenge, because of its impact on the health and safety of program participants as well as the performance of scientific research.

In a note to its FY 2007 financial statements, NSF reports that scheduled maintenance on 17 items of Antarctic capital equipment in poor condition was deferred, explaining that deferred maintenance on assets in poor condition is considered "critical to maintaining operational status" due to the environment and remote location. OPP commonly defers maintenance when the Program lacks either parts or money. In FY 2008 and 2009, USAP budgets have also been affected by rising fuel costs and a weak dollar, further impeding NSF's ability to make long-planned investments in renewing and upgrading its infrastructure. Several years ago, OIG auditors recommended that NSF develop a life-cycle oriented capital asset management program along with a consistent budgeting mechanism to ensure that USAP's infrastructure needs are adequately addressed and do not pose a risk to the safety and health of USAP participants. NSF disagreed with this proposal. Since thorough planning is particularly critical when managing within limited budgets, NSF should reconsider this suggestion.

As noted in prior Federal Information Security Management Act (FISMA) reports, OPP also needs to improve its disaster recovery planning to be better prepared in the event a disruption in IT services affects its Antarctic operations. In FY 2008, OPP management initiated strategic planning to mitigate the potential risk of interruption to USAP program operations. OPP plans to continue an initiative to create alternate network connectivity for Antarctica operations and estimates that implementation should be completed by the end of FY 2009, contingent on funding. OPP is also in the process of replacing its operating platform with a more current and robust system by the end of FY 2010.

III-9

⁴ Audit of Occupational and Health & Safety and Medical Programs in the United States Antarctic Program, OIG 03-2-003, March 2003

Merit Review

Broadening participation in the merit review process. Increasing the numbers of women and minorities who receive NSF support for their research and participate as reviewers in the merit review process has been a longstanding but elusive goal of the agency. The primary challenge for NSF is to assure that underrepresented groups have the same opportunities, access to funds for research, and information about the process as those that have been successful in receiving funding. In FY 2007 NSF continued to make incremental progress toward achieving many of their goals. In the case of reviewers, a necessary first step toward increasing diversity is to persuade individual reviewers to voluntarily submit demographic information. The number of reviewers who complied with this request increased by 3 percentage points in 2007 to 28 percent. Meanwhile 37 percent of those who responded indicated that they were members of an underrepresented group, a 1 percent increase. As the funding rate for all PIs grew from 25 to 26 percent, the rate at which women and minority PIs are funded also increased by 1 percent to 27 and 25 percent respectively. However In FY 2007, NSF failed to achieve 4 out of 8 performance goals for Broadening Participation included in its Program Assessment Rating Tool (PART) review by OMB.

In its FY 2006 strategic plan, NSF had promised to expand efforts to broaden participation. More detail about those efforts is contained in *Broadening Participation at the National Science Foundation: A Framework for Action*, a draft plan issued in August 2008. It lists seven recommended action items for NSF to undertake to integrate the broadening participation initiative into NSF's core processes. One of the action items promises that it will increase the diversity of the reviewer population by 1) initiating the development of a searchable reviewer system with accurate demographic data, 2) encouraging reviewers to provide demographic data, 3) cultivating additional reviewer sources, and 4) encouraging NSF staff to use a more diverse reviewer pool. Just as important, another action item provides a commitment to develop a detailed implementation schedule for accomplishing all of its recommended actions. The proposed development of a timetable accompanied by periodic evaluations of the progress being made by the agency toward meeting this challenge would increase both the agency's accountability and its chances of success.

NATIONAL SCIENCE FOUNDATION 4201 WILSON BOULEVARD ARLINGTON, VIRGINIA 22230



NOV 14 2008

MEMORANDUM

To:

Dr. Christine C. Boesz

Inspector General, NSF

From:

Dr. Arden L. Bement, Jr.

Director, NSF

Subject: Response to the Inspector General's Memorandum

Management Challenges for NSF in FY 2009

Thank you for your memorandum of October 16, 2008 regarding potential management challenges the National Science Foundation (NSF) faces during the remainder of Fiscal Year (FY) 2009, and for noting that some of these management challenges are fundamental issues that the Foundation is dealing with on a continuing basis. As in the past, your memorandum has been shared and discussed with NSF senior management in the Senior Management Round Table (SMaRT).

The attached summary highlights the steps we have taken, and the accomplishments we have achieved on the management challenges in FY 2008. The Foundation remains committed to serving our community effectively and responsibly, and to continually improving NSF's stewardship across the agency while supporting the NSF mission and maintaining its high standing in the Federal government.

> Den & Barret of. Arden L. Bement, Jr.

Director

Attachment

NATIONAL SCIENCE FOUNDATION (NSF) Progress During Fiscal Year (FY) 2008 On the OIG's FY 2008 Management Challenges

OIG's FY 2008 Management	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Challenge		
Award and Contract Administ	ration	
a. Post-Award Administration Policies	 Assessed administrative performance of 29 percent of awardees managing 93 percent of NSF funds through advanced monitoring (30 site visits; 138 desk reviews) under the Award Monitoring and Business Assistance Program (AMBAP) Updated policies and procedures, including NSF's suite of grant administrative manuals, and BFA's Standing Operating Guidance that outlines AMBAP procedures for ensuring grantee compliance in administering NSF funds Fully implemented Portfolio Facilitation Model providing comprehensive support for NSF grant administration Initiated implementation of "Division Director (DD)-concur" for awards in eJacket as the last step in establishing a paperless awards process Established an Office of Budget, Finance, and Award Management (BFA) Policy Council to standardize policies and policy development, clearance procedures, and issuance processes 	 Continue to develop new administrative tools to strengthen post award oversight Incorporate additional business rules into NSF corporate business systems to further strengthen accountability Implement policies and procedures to address new programmatic requirements legislated under the America COMPETES Act (ACA) Develop strategies and resources for training NSF staff on federal and Agency policies, regulations, and procedures
b. Contract Monitoring	Expanded the contract oversight program to include comprehensive post-award monitoring policies and procedures and training	Continue administration of the contract post- award monitoring program

OIG's FY 2008 Management	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Challenge		
Award and Contract Adminis	tration - continued	
c. Management of Large Infrastructure Projects	 Increased the number of Large Facilities Office (LFO) staff to strengthen NSF's operational oversight of large facilities Issued a report, Oversight of NSF Funded Large Facilities Survey, Observations and Recommendations, to OMB in response to a Performance Assessment Rating Tool (PART) goal Conducted 14 Annual Reviews of operational facilities and 4 Business Systems Reviews (BSR) Conducted a Large Facilities Workshop to facilitate 	 Increase staffing in FY 2009 Revise BSR Guide consistent with direction of the BSR Subcommittee of the Business and Operations Advisory Committee Revise supplementary materials to Large Facilities Manual and release for public access Conduct second annual Large Facilities Workshop on Best Practices for awardees and NSF staff in Spring 2009
d. Audit Resolution	 sharing of Best Practices for awardees and NSF staff Resolved 195 audits (as of July 2008), 96 percent within six-months of their receipt from the NSF OIG 	Revise Standing Operating Guidance (2001-4), Policies and Procedures for Audit Report Issuance and Resolution of Audit Findings Contained in Audits of NSF Awardees

OIG's FY 2008 Management	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Challenge		
Human Capital (HC)		
a. Workforce Planning	 Developed plans addressing multi-year recruitment needs and workforce planning Tested a new management structure for support positions Explored opportunities to reduce the amount of time required to hire Program Officers Enhanced employee orientation Drafted a proposal to create a New Executive Transition Program (NExT) Developed and introduced new NSF Human Capital Strategic Plan Continued to streamline recruiting processes and reduce overall "time-to-hire" for NSF positions 	 Finalize FY 2009-2010 staffing plans for each Directorate Expand NSF's new employee welcome program Begin implementation of the NExT program after it has been approved Work toward full implementation of key agency human capital goals outlined in the NSF Strategic Plan and the NSF Human Capital Strategic Plan
b. Administrative Infrastructure	 Continued to actively address both short and long-term space requirements Achieved more efficient utilization of space through various office moves Improved FedTravel resulting in a more intuitive and user-friendly travel system Interfaced FedTravel with the finance system, enhancing internal controls 	 Explore opportunities to achieve more efficient space utilization Explore opportunities to enhance space utilization and facilitate inter-disciplinary interaction across NSF through "cluster" moves which result in Directorate staff being co-located with other Directorate staff

OIG's FY 2008 Management	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Challenge		
Budget, Cost and Performanc	e Integration	
a. Performance Reporting	Developed specific program categories and evaluation criteria under each strategic outcome goal for use by the Advisory Committee for GPRA Performance Assessment (AC/GPA)	Continue to refine and improve the program categories for highlights and the evaluation criteria used by the AC/GPA
Reporting Results of Scientific Research	 Implemented data migration for Project Reporting System enhancements Finalized Agency recommendations on final project reporting requirements mandated by the ACA 	Develop additional flexibility to report on special award categories
b. Cost Information	Realigned NSF's FY 2009 Budget Request to tie internal investments in information technology more directly to NSF's programs	Continue to explore mechanisms that improve the transparency and accessibility of cost information without placing an additional recordkeeping burden on staff
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OIG's FY 2008 Management Challenge	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Information Technology (IT)		
Implementing Enterprise Architecture (EA)	 Completed most of NSF's outstanding critical success attributes related to the 2006 GAO EA Report Developed an IT Security and Privacy Architecture Completed verification and validation of NSF's EA processes and products Verified that new and ongoing IT investments for FY 2009 complied with our EA standards Recognized by OMB as having an EA that is "Best in Class (small agencies)" 	 Define NSF's data architecture in greater detail per recommendations in the 2006 GAO EA report Continue to execute EA processes for maintaining NSF's architecture and ensuring compliance of IT investments

OIG's FY 2008 Management	NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
Challenge		
United States Antarctic Progra	am (USAP)	
a. Long-Term Planning	Tasked an external group of experts to advise on logistics and infrastructure needed to sustain a high priority research program	Continuing work on these efforts dependent upon FY 2009 funding
b. Property, Plant, and Equipment (PP&E)	 Commenced verification and validation of PP&E activities Implemented new methodology for freight cost estimation 	 Complete assessment of cost documentation for Construction in Progress and Real Property assets Determine how best to expand scope of financial management modernization effort

NSF's Significant Actions Taken in FY 2008	NSF's Anticipated Next Steps
 Approved a draft plan, Broadening Participation at the National Science Foundation: A Framework for Action, and sent it to NSF Advisory Committees for review Conducted outreach workshops for minority serving institutions Developed Merit Review Web site on NSF's homepage to enhance the transparency of the grants review process Began development of Reviewer Management Services as part of Research.gov, an NSF-led partnership of federal research grant-making agencies engaged in street lining and standardizing business processes. 	 Conduct a workshop for tribal colleges and universities in Fall 2008, providing a comprehensive overview of NSF Receive and respond to Advisory Committee comments on the <i>Framework for Action</i> plan; finalize the plan and develop an implementation schedule Continue to develop the Reviewer Management Services and other associated Research.gov services
	 Approved a draft plan, Broadening Participation at the National Science Foundation: A Framework for Action, and sent it to NSF Advisory Committees for review Conducted outreach workshops for minority serving institutions Developed Merit Review Web site on NSF's homepage to enhance the transparency of the grants review process Began development of Reviewer Management Services as part of Research.gov, an NSF-led partnership of

PATENTS AND INVENTIONS RESULTING FROM NSF SUPPORT

The following information about inventions is being reported in compliance with Section 3(f) of the National Science Foundation Act of 1950, as amended [42 U.S.C. 1862(f)]. There were 1,620 NSF invention disclosures reported to the Foundation either directly or through NIH's iEdison database during FY 2008. Rights to these inventions were allocated in accordance with Chapter 18 of Title 35 of the United States Code, commonly called the "Bayh-Dole Act."

ACRONYMS

	A.1.1. G	CAAD	
AC	Advisory Committee	GAAP	Generally Accepted Accounting
ACA	America Competes Act	a	Principles
AC/GPA	Advisory Committee for GPRA	GAO	Government Accountability Office
	Performance Assessment	GPA	GPRA Performance Assessment
AFR	Annual Financial Report	GPRA	Government Performance and
AMBAP	Award Monitoring and Business		Results Act
	Assistance Program	GSA	Government Services Administration
AOAM	Agency	ICASS	International Congress of Arctic
APIC	Accountability and Performance		Social Sciences
	Integration Council	ICWG	Ice Core Working Group
APR	Annual Performance Report	IPIA	Improper Payments Information Act
BFA	Office of Budget, Finance, and		of 2002
	Award Management	IT	Information Technology
BSR	Business Systems Review	LFO	Large Facilities Office
CFO	Chief Financial Officer	LIGO	Laser Interferometer Gravitational
CIO	Chief Information Officer		Wave Observatory
CMIA	Cash Management Improvement Act	MOU	Memorandum of Understanding
COSEPUP	Committee on Science, Engineering,	MREFC	Major Research Equipment and
	and Public Policy		Facilities Construction
COV	Committee of Visitors	MTS	Federal Measurement Tracking
CSBF	Columbia Scientific Balloon Facility		System
CSEMS	Computer Science, Engineering and	NASA	National Aeronautics and Space
	Mathematics Scholarship Program		Administration
CSRS	Civil Service Retirement System	NSB	National Science Board
DD	Division Director	NSF	National Science Foundation
EA	Environmental Assessment	OIG	Office of Inspector General
EIS	Enterprise Information System	OMB	Office of Management and Budget
FAS	Financial Accounting System	OPM	United States Office of Personnel
FASAB	Federal Accounting Standards		Management
	Advisory Board	OPP	Office of Polar Programs
FBWT	Fund Balance with Treasury	PAR	Performance and Accountability
FCTR	Federal Cash Transaction Report		Report
FECA	Federal Employees' Compensation	PARS	Proposal and Reviewer System
	Act	PART	Program Assessment Rating Tool
FERS	Federal Employees Retirement	PP&E	Property, Plant and Equipment
	System	PMA	President's Management Agenda
FFATA	Federal Funding Accountability and	PTR	Potentially Transformative Research
	Transparency Act		
FFMIA	Federal Financial Management	SFFAS	Statements of Federal Financial
	Improvement Act of 1996		Accounting Standards
FFR	Federal Financial Report	SGL	Standard General Ledger
FMFIA	Federal Managers' Financial	TCEQ	Texas Commission on Environmental
	Integrity Act of 1982		Quality
FFRDC	Federally Funded Research and	UNAVCO	University NAVSTAR Consortium
	Development Center	USAF	U.S. Air Force
FISMA	Federal Information Security	USAP	U.S. Antarctic Program
	Management Act	USSGL	U.S. Government Standard General
FMFIA	Federal Financial Management		Ledger
	Improvement Act of 1996	VA	Veterans Affairs
FMLoB	Financial Management Line of		
	Business		
FMSM	Financial Management Service		
	Metrics		
FTE	Full-time Equivalency		
FY	Fiscal Year		