Implementing OMB's Program Assessment Rating Tool (PART): Meeting the Challenges of Integrating Budget and Performance

John B. Gilmour
Professor of Government
and Associate Director,
Public Policy Program
College of William & Mary

Managing for Performance and Results Series
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On behalf of the IBM Center for The Business of Government, we are pleased to present this report “Implementing OMB’s Program Assessment Rating Tool (PART): Meeting the Challenges of Integrating Budget and Performance,” by John B Gilmour.

In the 1990s, Congress and the executive branch established a statutory and management framework for strengthening government performance and accountability. The Government Performance and Results Act of 1993 was its centerpiece—providing congressional and executive decision makers with objective information on the effectiveness and efficiency of federal programs and spending. The Bush administration has made integrating performance information into budget deliberations one of five government-wide management priorities under its President’s Management Agenda. The Office of Management and Budget (OMB) has been using a Program Assessment Rating Tool, or PART, to assess program performance and consider the information collected by PART during the annual budget review process.

Professor Gilmour’s report examines OMB’s PART initiative from a practical standpoint: How have federal agencies dealt with the requirements of PART? What strategies have they employed to be successful? What challenges do they face? His report highlights four challenges that confront both agencies and OMB as they work to complete assessments of all 1,000 programs and describes approaches that agencies are taking to meet these challenges. The first challenge is for departments and agencies to organize for success. The second challenge of using PART is communicating accomplishments. The third is the challenge of developing suitable measures, and the fourth challenge is linking performance to outcomes.
We hope that this timely and informative report will be useful to public managers who want to understand how federal programs have responded to PART and learn from the experience of program- and bureau-level staff in dealing with the demands of PART.

Albert Morales  
Managing Partner  
IBM Center for The Business of Government  
albert.morales@us.ibm.com

Jonathan D. Breul  
Partner and Senior Fellow  
IBM Center for The Business of Government  
jonathan.d.breul@us.ibm.com
Performance budgeting and performance measurement, considered together, are the most ambitious public sector management reforms adopted in the last half century. This report is a study of the implementation of a federal performance budgeting management tool called PART, for Program Assessment Rating Tool. The Office of Management and Budget (OMB) initiated it in 2003 and will have completed assessments of all federal programs by 2007. Performance budgeting addresses persistent difficulties in government budgeting, particularly the problems of knowing where to allocate resources most efficiently and holding program managers accountable for producing results. Still, there are significant challenges in successfully realizing the goals of performance budgeting.

OMB’s implementation of performance budgeting is comprehensive and impressive, reflecting careful design and determined follow-through. This report examines the implementation of PART and the four challenges that have faced federal programs as they have sought to meet its demands.

The first challenge is for departments and agencies to organize an appropriate means of managing the PART assessment process. There are great differences among departments and agencies in the scores given by OMB to their programs, and it is almost certain that these differences are due in some measure to the nature of the departmental and agency responses.

The second is the challenge of using the PART questionnaire as a means of communicating the accomplishments and shortcomings of a program to OMB and to other interested stakeholders. Without careful, hard work at mastering the PART instrument, even well-run programs with good results are not guaranteed a good rating.

The third is the challenge of developing suitable measures. This is a challenge for many program managers, since they are under pressure from OMB to develop measures of outcomes, and a challenge for OMB as well in that the success of PART as an assessment tool depends crucially on the development of appropriate measures. One of the successes of PART has been how it has encouraged more programs to adopt outcome measures. Although OMB has stressed the importance of adopting end outcome measures, it has also, in fact, exhibited considerable flexibility and has endorsed output measures in cases where true outcome measures were unavailable or inappropriate.

The fourth challenge is that of interpreting program performance measures and their associated results in order to understand the extent to which program managers can be held accountable for their program’s performance. Holding programs accountable for their observed results is important because it can encourage improvement, but there can be limiting factors. In some cases outcomes are influenced by factors outside the control of the program and its managers. In other cases programs are saddled with statutory designs that impede their ability to produce desired results. It is important for OMB to hold programs accountable, but especially for that which they can control.

After four years of PART, the greatest accomplishment so far has been in producing useful assessments of 800 programs. OMB is on track to finish assessments of all federal programs in 2007. There is evidence that PART assessments have an impact on allocation decisions in the president’s budget. Yet, thus far, there is little evidence that PART has caused significant changes in program management.
While it is too soon to expect many program changes in response to PART, they will be an important achievement of PART in the years to come.

The report includes recommendations for both departments and agencies, as well as OMB.

**Recommendations for departments and agencies:**

1. Don’t give PART to the intern.
2. Get professional help if needed.
3. Work with your OMB examiner.
4. Link PART to your strategic plan.
5. Read OMB’s guidance carefully.
6. Provide ample documentation.
7. Measure what you can.
8. Understand OMB’s perspective.
9. Renegotiate the definition of the program.
10. Express measures in non-technical language.

**Recommendations for OMB:**

1. Formally introduce appropriate flexibility about what constitutes acceptable measures.
2. Provide multiple response categories for answers to PART questions.
3. Distinguish between design and management failures.
Introduction

For more than a decade, the federal government has been on a journey to improve performance and accountability by measuring how well its programs work and to link measures of performance to the allocation of budgetary resources (Joyce 1999). For example, the goal of the Government Performance and Results Act of 1993 (GPRA) was to refocus efforts of government agencies on results as opposed to inputs and standard operating procedures. GPRA requires agencies to adopt mission statements, strategic plans, and measures of both program outputs (such as the number of infants vaccinated) and outcomes (such as the reduction in infant mortality). It is now routine to see a mission statement and strategic plans prominently displayed on the websites of government agencies. After the first decade, the Government Accountability Office (GAO) found that while GPRA created a steady supply of performance information, there was not a strong demand for the use of this information by policy makers or program leaders.

Shortly after he took office in 2001, President George W. Bush committed to an ambitious agenda of improved government management. A key element of his agenda was to make the government more results oriented by expanding the use of performance budgeting. He directed the Office of Management and Budget (OMB) to work with each agency to recast their budget to include performance information. In addition, in 2003, he expanded this effort by committing to a program-by-program assessment of performance. At the time, it was estimated that there were about 1,000 major programs that might be assessed. President Bush directed OMB to lead this assessment effort, as well. OMB developed an assessment framework, with the assistance of agencies and outside experts, which it named the Program Assessment Rating Tool, or PART. PART has become a vital component of the President’s Management Agenda and the administration’s performance budgeting initiative.

PART is explicitly designed to build upon the performance information developed by agencies in response to GPRA. The Fiscal Year (FY) 2005 PART guidance to agencies issued by OMB states: “The PART is a vehicle for achieving the goals of GPRA.” PART appears to put more “teeth” in GPRA, especially since OMB, which administers PART, develops the president’s budget, and its budget decisions are to be influenced to some extent by PART.

In the FY 2004 budget, released in early 2003, the Bush administration numerically rated the the effectiveness of 234 major federal programs, or about 20 percent. In each of the three succeeding budgets, approximately 200 additional programs were assessed, for a total of about 800 as of 2006. The grading scheme is relatively straightforward. It was designed by OMB in consultation with an outside advisory panel and the President’s Management Council, composed of the deputy secretaries and chief operating officers of the departments and major agencies. It is based on 25 to 30 questions, grouped into four categories, resulting in a total weighted numerical rating ranging from 0 to 100.

Based upon the numerical scores, OMB assigns a management and performance rating to the programs. These range from the highest rating of effective, to moderately effective, to adequate, to a lowest score of ineffective. In addition, the rating of results not demonstrated means that the measures the program’s managers developed were not adequate to determine its effectiveness.
The PART Scoring Mechanism

OMB devised 25 to 30 questions grouped into four categories to assess the performance of agency programs. Each of the categories contains a series of questions, the answers to which are given a weighted score for relative significance:

1. **Program Purpose & Design** (weight = 20 percent): to assess whether the program design and purpose are clear and defensible.

   *Sample questions:* Does the program address a specific and existing problem, interest, or need? Is the program designed so that it is not redundant or duplicative of any other federal, state, local, or private effort?

2. **Strategic Planning** (weight = 10 percent): to assess whether the agency sets valid annual and long-term goals for the program.

   *Sample questions:* Does the program have a limited number of specific long-term performance measures that focus on outcomes and meaningfully reflect the purpose of the program? Does the program have ambitious targets and timeframes for its long-term measures?

3. **Program Management** (weight = 20 percent): to rate agency management of the program, including financial oversight and program improvement efforts.

   *Sample questions:* Does the program use strong financial management practices? Does the program collaborate and coordinate effectively with related programs?

4. **Program Results** (weight = 50 percent): to rate program performance on goals reviewed in the strategic planning section and through other evaluations.

   *Sample questions:* Has the program demonstrated adequate progress in achieving its long-term performance goals? Does the program demonstrate improved efficiencies or cost effectiveness in achieving program goals each year?

*Source: OMB*

The approximately 1,000 programs are being assessed and reassessed on a five-year schedule. Managers of programs that have been assessed who are dissatisfied with their score or have instituted improvements can request they be reassessed sooner.

**Purpose of This Report**

This report examines OMB’s PART initiative from a practical standpoint: How have federal agencies dealt with the requirements of PART? What strategies have they employed to be successful? What challenges do they face?

This report highlights four challenges that confront both agencies and OMB as they work to complete assessments of all 1,000 programs and describes approaches agencies are taking to meet those challenges.

The first challenge is for departments and agencies to organize an appropriate means of managing the PART assessment process. There are great differences among departments and agencies in the scores given by OMB to their programs, and it is almost certain that these differences are due in some measure to the nature of the departmental and agency responses.

The second is the challenge of using the PART questionnaire as a means of communicating the accomplishments and shortcomings of a program to OMB and to other interested stakeholders. Without careful, hard work at mastering the PART instrument, even well-run programs with good results are not guaranteed a good rating.

The third is the challenge of developing suitable measures. This is a challenge for many program managers, since they are under pressure from OMB to develop measures of outcomes, and a challenge for OMB as well in that the success of PART as an assessment tool depends crucially on the development of appropriate measures.

The fourth challenge is that of interpreting program performance measures and their associated results in order to understand the extent to which program managers can be held accountable for their program’s performance.

Much has been written about the use of performance measures and performance budgeting, but so far little has been written about PART. For example, Harry Hatry (1999, 2001) has written about the different kinds of measures that can be used. Melkers and Willoughby have explored the adoption of performance-budgeting requirements at the state level (1998) and how measures are used at the state level (2001, 2004). Philip Joyce (2003) has written about linking performance...
Implementing OMB's Program Assessment Rating Tool

Methodology

This report is based on a series of interviews with program staff and OMB officials. The author interviewed staff associated with 25 programs in four departments (State, Energy, Labor, and Interior) and the Environmental Protection Agency. The author focused on programs that increased their ratings, on the premise that this approach would be useful to identify successful strategies for managing the PART process.

and budgeting. GAO (2004) has examined the extent to which PART assessments have influenced allocations in the president’s budget, as have Gilmour and Lewis (2006). The focus of this report is different, looking instead at how programs have responded to PART, and the experience of program- and bureau-level staff in dealing with the demands of PART.

PART and Performance Budgeting

PART is seen as a key element in President Bush’s broader push to expand the use of performance budgeting. Progress toward performance budgeting is not just a federal government challenge. Performance budgeting is not easy to do at any level of government, but it holds promise for solving the fundamental challenge of budgeting—knowing where to direct scarce resources in order to gain the maximum public benefit.

A deep frustration in legislatures, governors’ offices, and budget offices at all levels of government is that it is difficult—in some cases impossible—to know which programs are doing good work and which are wasting money. Consequently, ineffective programs can continue to receive funding year after year, when that money could generate greater public benefit if directed to programs that produce results. The lack of reliable information about the effectiveness of programs leads to the adoption of strategies of incrementalism—small increases or reductions at the margin of program budgets—as a way of dealing with the uncertainty about where to allocate resources for maximum benefit (Wildavsky 1984).

The aspiration of performance budgeting is immense—to provide decision makers with the information they need to better allocate scarce resources in a way that will yield the greatest benefit. Even modest success in identifying programs that are effective and those that are ineffective, and facilitating some movement of money away from the ineffective and toward the effective, will be a valuable accomplishment.

A second and perhaps equally important aspiration of performance budgeting is to induce organizational change—to encourage agencies to find better ways of achieving their goals and to improve their results. Allen Schick (2001) points out that behind all performance measurement is “the notion that an organization can be transformed by measuring its performance.” He is pessimistic about this logic, but there are a great many optimists, and the jury is still out on the question of whether and to what extent measurement can induce change. Optimists contend that if agencies cannot document that they are producing results, they will be compelled to change.

Some observers believe that PART will help to induce change by introducing a new level of transparency in government. For example, Clay Johnson, OMB’s deputy director for management, stated recently that “transparency leads to accountability, which leads to results. Without transparency, you don’t have accountability.” In February 2006, OMB unveiled a new website—www.ExpectMore.gov—that makes available the assessments of about 800 programs that have been subjected to PART. With this easily navigated website, the federal government has taken a giant and unprecedented step to make available to its citizens assessments of individual government activities. ExpectMore.gov divides programs into two groups, those that are “performing” and those that are “not performing.” By exposing programs that are not performing, OMB is surely hoping to compel them to improve, and to give their constituents and stakeholders arguments to demand improvements. These efforts have been recognized by the broader government improvement community. In 2005, PART was awarded a Ford Foundation Innovations in American Government award.

This recognition is remarkable, especially given that the states, not the federal government, have led the way in adopting performance budgeting in the United States. Performance budgeting has been widely adopted abroad (Schick 2001), and as of a 1998 report, 47 out of 50 states had adopted some form of performance budgeting (Melkers and Willoughby 1998). Because performance budgeting is not defined uniformly, it is hard to know what that means. States may have aspired to link program out-
comes and budgetary decision making, and adopted systems of performance measurement, but few have in place a system that has any kind of explicit link between performance and budgets. Evidence suggests that the impact of state performance budgeting systems on legislative priority setting in the budget process is modest (Melkers and Willoughby).

Although the federal government has been slow in adopting performance budgeting, its current approach is particularly comprehensive and impressive. For example, the care taken in devising PART to be objective, and the background analysis and documents that support it, reflect careful thinking about the challenges of assessing performance across a wide spectrum of government programs.

The PART Process

The PART process begins with the release each year of the list of programs to be assessed that year. The definition of what constitutes a “program” is developed jointly between an agency and OMB (see “What Constitutes a ‘Program?’”). The program officials then begin their task of formulating suggested answers to the questions, along with explanations and evidence. The PART document is now completed online. The budget examiner for the program reviews materials submitted by the program and decides which answers to give for each of the questions. Needless to say, program officials give themselves more yeses than the examiners do. Program officials who do not agree with the assessment can appeal up the chain of command in OMB. There are appeals each year, and a few are successful.

Programs are given scores based on the proportion of “yes” answers a program is awarded in each of the four sections. Although OMB does not report an overall score for programs, one can easily calculate summary scores using the official weights for each section and a spreadsheet program. Based on the

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**What Constitutes a ‘Program?’**

OMB is using the PART to assess programs across the entire federal government over a period of five years, conducting about 200 program assessments each year. That means the federal government will be sliced into approximately 1,000 programs. The problem is that programs are not always readily demarcated from the rest of an agency or bureau. The OMB guidance recommends that agencies begin with the budget when they try to identify programs for PART, and try as much as possible to equate programs with budget accounts. This has the advantage of making it easier to translate PART findings back into the budget document. But as OMB acknowledges, “‘program activities’ in the budget are not always the activities that are managed as a program in practice.”

An example of a budget category that was inappropriately identified as a program was the Department of Interior’s (DOI) “Land and Water Conservation Fund—Land Acquisition.” It straddles three separate bureaus in Interior. In its PART assessment, it received answers of “no” to question after question because it simply was not a program. As the examiner reported, “During the PART process, it became apparent that land acquisition is not a true program but rather an activity or tool that serves a variety of disparate programs across multiple DOI bureaus. In the future, land acquisition would be better evaluated in relation to each of these programs.”

Defining or identifying programs is of crucial importance. Agencies and OMB need to be careful not to define programs in terms of budget categories when that would yield a set of programs that is not managed as a coherent, free-standing entity with a coherent set of goals. It is probably easier at first to go along with defining programs in terms of the budget, but that may lead to weak assessments.

Programs as identified under PART vary in size. The Bureau of Labor Statistics (BLS) is treated as a single program with a budget of over $500 million. BLS conducts numerous surveys annually, and each of these could be considered a separate program. That would have made too many small programs, so it was decided instead to evaluate the entire organization as a whole. On the other hand, the Department of Education has taken the approach of slicing programs very small. An example is the B. J. Stupak Olympic Scholarship program, a very small college scholarship program with a yearly budget of about $1 million. The Department of Education has many other small scholarship programs, each assessed separately. The Individuals with Disabilities Education Act (IDEA) has been broken up into at least seven separate programs that require a PART evaluation. Such PART assessments are time-consuming, and dividing departments very finely means spending a lot of resources assessing programs that are limited in scope. BLS is probably assessed at too high an aggregation, and the Department of Education programs are too disaggregated. But no common approach across the federal government has been adopted.
overall scores, OMB assigns grades to programs: ineffective, adequate, moderately effective, or effective. Table 1 reports the range of overall scores corresponding to each grade.

If a program lacks measures deemed adequate by OMB, it is rated results not demonstrated (RND). Programs rated in 2005 that were given grades of RND had overall scores ranging from a low of 11 to a high of 83. The lowest scoring program, with an 11, was the Tribal Courts program in the Interior Department. The highest score—a 97—was earned by the Inspector General Oversight of Federal Employees Health Benefits Program (FEHBP) in the Office of Personnel Management, a small program with an $11 million budget.

The scores and grades are not just for show: An important goal of PART is to link budget decisions with assessments of outcomes and overall program quality, although OMB is also clear that these assessments are not the only factor in budget decisions. A high rating will not necessarily be rewarded with a budget increase, and low-rated programs may receive increases because they may have been too under-funded to be effective.

An important feature of PART is its emphasis on measuring outcomes rather than outputs. GPRA also requires outcome measures, but PART takes this to a new level. Scholarship on performance budgeting has discussed the different kinds of measures at length, distinguishing between outcomes and outputs (Hatry 1999, 2001). The PART guidance is clear: “Measures should reflect desired outcomes.... Outcome measures are most informative, because these are the ultimate results of a program that benefit the public. Programs must try to translate existing measures that focus on outputs into outcome measures by focusing on the ultimate goal of the program....” The OMB examiners who do the PART evaluations insist that programs find true outcome measures whenever possible, pushing sometimes reluctant program managers to look for creative ways of assessing their results. An important exception to the insistence on outcome measures is research and development programs, for which the OMB guidance acknowledges outcome measures may be inappropriate because results cannot be predicted in advance of the research.

The OMB examiners who do the PART assessments have been successful in prodding program managers to adopt better measures. Adopting measures is not new, since they have been required since 1993 by the Government Performance and Results Act, but under GPRA less was at stake. With PART, there is far more emphasis on adopting end outcome measures, with a link between assessments and budget decisions. Further, the threat that a program will be labeled “results not demonstrated” is an important incentive to have programs adopt measures acceptable to OMB examiners. Departments with too high a proportion of programs rated RND cannot get a green on the performance section of the President’s Management Agenda (PMA) scorecard. In one department, OMB examiners informally told officials that if they did not reduce the number of programs rated RND, OMB would consider reducing the department’s administrative budget. GAO officials who have examined PART contend that in some departments a rating of “ineffective” is preferred to RND, because of the impact on the PMA scorecard.

Individual programs have made significant progress. Initially a very large proportion of programs were graded “results not demonstrated,” meaning that OMB examiners did not approve the programs’ measures. In subsequent years, many programs have been able to replace their RND grade with a “real” grade by adopting suitable measures. Figure 1 on page 13 compares grades assigned to the initial cohort of programs assessed in the FY 2004 budget with their grades as reported in the FY 2007 budget. These programs have had several years to respond to critiques and suggestions from OMB. As Figure 1 makes clear, most of the programs initially graded RND have been able to get a real grade. Programs that were initially assigned a real grade of either ineffective, adequate, moderately effective, or effective have also had some success in getting higher grades. Of 103 programs with real grades, 15 were able to have their grade raised; five had their grade lowered.

In addition to assessing outcomes, the greatest strength of PART is the inherent reasonableness of the questions

Table 1: Converting Scores to Grades

<table>
<thead>
<tr>
<th>Numerical Score</th>
<th>Grade</th>
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<tbody>
<tr>
<td>85–100</td>
<td>Effective</td>
</tr>
<tr>
<td>70–84</td>
<td>Moderately Effective</td>
</tr>
<tr>
<td>50–69</td>
<td>Adequate</td>
</tr>
<tr>
<td>0–49</td>
<td>Ineffective</td>
</tr>
</tbody>
</table>
that form the basis of the process. It is hard to argue with an assessment that asks programs to have a clear statement of program purpose, good planning, strong financial management practices, and so on. These are questions, participants acknowledge, that are good for a program to consider and answer.

Based on this author’s research and interviews, PART is taken very seriously at the program and bureau level. Management systems imposed from above always meet a certain amount of skepticism and resistance, and that is true with PART. But attitudes have changed as program managers have seen the determination and persistence of OMB in implementing PART. Agency officials who might have thought PART was a passing fancy that could be waited out realize now that it is here to stay for at least the duration of the Bush administration, and that the quest to better link performance to budget will continue. PART will be even less likely to go away if a bill sponsored by Representative Todd Platts (R-PA) becomes law. His bill, entitled the Program Assessment and Results Act, would amend GPRA by adding a provision requiring OMB to conduct program assessments every five years. It has been reported out of committee but has not yet seen floor action.

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**Figure 1: Comparison of FY 2004 and FY 2007 Program Grades**

<table>
<thead>
<tr>
<th>FY 2004 Grade</th>
<th>FY 2007 Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>98 programs graded “results not demonstrated”</td>
<td>62 “real grade” of adequate, moderately effective, etc.</td>
</tr>
<tr>
<td>103 programs rated ineffective, adequate, moderately effective, or effective</td>
<td>36 still rated “results not demonstrated”</td>
</tr>
<tr>
<td></td>
<td>15 program grades increased</td>
</tr>
<tr>
<td></td>
<td>83 program grades unchanged</td>
</tr>
<tr>
<td></td>
<td>5 program grades decreased</td>
</tr>
</tbody>
</table>

*Source: OMB documents.*

*Note: 34 of the FY 2004 cohort of programs could not be compared with FY 2007 grades because they were either merged into other programs or otherwise changed such that they could not be paired with a program in the FY 2007 budget. These have not been included in this figure.*
There are large, important differences between departments in their program assessment ratings under the PART process. Is this due to the inherent nature of the programs these departments operate, or is it related to something else?

The Departments of State, Treasury, and Defense have been unusually successful in managing the PART process, receiving a large proportion of high ratings while avoiding low and RND ratings. There is every reason to believe that the seriousness with which a department takes PART has an effect on its scores and ratings.

The State Department has been particularly successful in managing its PART initiative. It has a high proportion of effective and moderately effective ratings, no ineffective ratings, and few RND. Only 16 percent of all programs assessed across the government had earned a rating of effective by the release of the FY 2007 budget, but 34 percent of programs at State that had been assessed had effective ratings. Treasury and Defense also had large proportions of programs earning effective ratings. The Department of Labor had only one program with an effective rating, while Veterans Affairs and the Environmental Protection Agency had none. Fifty-five percent of programs assessed in the Department of Education were rated RND.

Table 2 on page 14 ranks departments by their relative success with PART; it shows the percentages of programs that have been rated effective and those rated RND. A useful summary of a department’s success is to subtract the percentage of programs with a rating of RND from the percentage of those rated effective. Departments with a positive score are doing reasonably well. Those in negative territory are having problems. According to this calculation, State comes out on top because it has many programs in the effective category and few in RND. Education comes in last because it has few rated effective and most rated RND. To some extent, differences between departments can result from the greater difficulty some departments have in assessing outcomes, and the Department of Education probably has a harder time than most. But the international programs administered by the State Department have outcomes that are no less difficult to assess than education programs. The stark differences observed in Table 2 must be due to more than the inherent differences in departmental missions.

The State Department also stands out in the extent to which it has succeeded in getting initial ratings raised. Program officials dissatisfied with the rating first assigned can (with the consent of department-level officials) ask to be reassessed before the normal five-year period ends. Of the 234 programs first assessed in the FY 2004 budget, 62 had raised their score by the release of the FY 2006 budget. Of those, all but 11 replaced a rating of RND with a real rating, meaning that they had gotten approval for their measures of results. Of the 11 instances in which a program was initially assigned a real rating and subsequently received a higher rating, five were in the State Department. Outside the State Department, improving a rating is unusual. It makes a lot of sense, then, to focus on what the State Department has done to manage PART so effectively.

Two important characteristics mark the State Department’s approach to PART. First, top leaders in the department made it absolutely clear that they took PART seriously. Second, the State Department’s Bureau of Resource Management plays a central role in organizing the bureau-level responses to PART.
Success at the State Department is a product of two non-exclusive factors. Part of the success stems from the programs being generally well run. In addition, staff at State have somehow figured out how to work the system with maximum effectiveness. They work hard at complying with the PART process, filling out the questionnaires carefully, and developing measures acceptable to OMB.

While a range of officials at the State Department give a number of explanations as to why they have done so well, they uniformly stress one—that former Secretary of State Colin Powell took the PART process seriously from the start. Powell and former Deputy Secretary Richard Armitage let it be known through memos and other communications to the bureaus that they considered PART an important priority and wanted State to do well. Interviews with officials at the State Department made it clear that they understood PART was considered important at the very highest levels and, consequently, at lower levels as well.

Powell stands out among recent Secretaries of State in his commitment to department management. Some of his recent predecessors had a reputation for not investing much time or energy in matters of internal management, but Powell was deeply concerned with management of the department. He was reportedly belittled in some parts of the Bush administration for being a mere manager, but the opinion at Foggy Bottom is that Powell’s emphasis on management issues has had a real impact on the capacity of State to effectively address its mission. In addition to emphasizing PART, Powell also made a practice of appointing individuals who were good managers as his assistant secretaries.

The second factor in State’s success is that personnel at the bureau level are not left to their own devices to figure out PART. Instead, the Bureau of Resource Management (RM) takes the lead in organizing bureau-level responses. Work begins in January when bureau staff have a list of the programs slated for PART evaluation that year. By February, working groups for each of the programs are up and running. The experience of personnel at RM is important because they have worked with numerous programs and have a sense of the kinds of measures that OMB

<table>
<thead>
<tr>
<th>Department</th>
<th>Percentage Rated Effective</th>
<th>Percentage Rated Results Not Demonstrated (RND)</th>
<th>Effective Minus RND</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>38</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>Treasury</td>
<td>44</td>
<td>16</td>
<td>28</td>
</tr>
<tr>
<td>Defense</td>
<td>34</td>
<td>13</td>
<td>21</td>
</tr>
<tr>
<td>Transportation</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Energy</td>
<td>22</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>Commerce</td>
<td>18</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>Labor</td>
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Source: Author’s calculations from OMB-provided data.
likes and wants, and they can help devise acceptable measures for a program. Finally, when the PART evaluations come out, RM convenes “after action” reviews to see what went right and wrong.

No doubt other departments have adopted similar approaches. In one bureau at the Department of Energy that has done very well on PART, the bureau director has each of the programs self-assess with the PART instrument each year. He holds them accountable for the extent to which their self-assigned answers match those handed down by OMB when the program is formally PARTed.

The State Department is also notable for the extent to which it seeks to have low-rated programs reassessed. If a program gets a rating below effective, typically the department seeks to have the program reassessed the following year. State appears to be relentless in seeking new assessments; some programs have been assessed three times. At State, it seems that anything less than an effective rating is unacceptable, so they keep trying until they get an effective rating. This stands in marked contrast to other departments, which, by and large, have not sought to change ratings once assigned, except to get rid of the dreaded RND. Officials in other departments were surprised to learn that so many State Department programs had been reassessed, because they were under the impression that they could go through the process again only after making dramatic changes or under exceptional circumstances.

What the State Department has done probably does not seem unusual or extraordinary, but some other departments appear to follow a far more relaxed procedure. Bureau-level staff in other federal departments said that their department served mostly as a conduit, passing along documents from OMB. The bureaus were largely on their own in responding to PART. Even in departments with a reputation for taking the PMA seriously, the bureaus work largely on their own.

The Department of Education also stands out, but for having very low assessments. More than half of its programs are rated RND, and only two out of 74 programs are rated effective. The State Department has sought to get the highest possible ratings for its programs, but the Education Department has taken a different approach, not using PART to validate its successes, but to create motivation for transformation. According to Robert Shea, the OMB manager of the PART initiative, Education’s low ratings do not reflect a lack of interest in performance management. Rather, the leaders at the Education Department believe the department is burdened with many ill-conceived, poorly designed programs, and see the PART process as a means of shining a light on those deficiencies. They accept a low baseline if that is what it takes to get programs redesigned.
Challenge 2: Communicating Accomplishments

The biggest question on the minds of agency staff charged with working on a PART evaluation is always, “What can I do to get a better rating?” The most important prerequisite to a good score is having a strong, well-managed program. PART is not a perfect yardstick for assessing programs, but it is implausible that a weak program will be able to get one of the higher ratings. Good programs have, however, gotten bad ratings. It takes hard, careful work for a program to get a score that reflects its true merit. As an Energy Department budget official explained, success on PART is a matter of both “achievement and articulation.” For program managers, a key challenge imposed by PART is to learn how to use the PART questionnaire as a tool to communicate what they do, why it is important, and what they have accomplished.

A useful strategy for learning about agencies’ success with PART and the impact of PART is to look at programs that have managed to raise their ratings. Of the 234 programs assessed in the initial PART ratings released in 2003, 62 were able to convert a results not demonstrated score to a real score by 2006. Of the programs that got a real grade, 15 were able to raise their grade by 2006. Were the raised grades evidence of improved results? Better program management? That only 15 programs got higher grades suggests that PART is not yet causing large-scale management innovation or change. The key factor mentioned by officials of programs that increased their grades was that they learned how to use the PART instrument better.

Officials from several of the programs that raised their ratings explained their success with almost identical language. “We learned how to take the test,” they said. By this they meant that they learned better how to use the PART instrument as a device to communicate their accomplishments to their examiner. Questions are generally clear, but can be interpreted in different ways. There can be disagreements about the appropriate evidence to document claims. Over time, program staff learned better how OMB is viewing the questions, and learned to write better—or more acceptable—answers. Equally important, they learned how to devise outcome measures that passed muster with OMB.

Officials did not attribute their success to changing the program. None of the officials interviewed for this project claimed that they had introduced significant management improvements or changed program design in order to raise their rating. In one sense, this is disappointing, as an important goal of performance measurement is to induce program improvement. Yet it should not be particularly surprising that making programs better was not an element in raising scores. PART has been in place for only a few years, not enough time to turn around a weak program. In the short run at least, the best strategy for getting a better score is to become better at “taking the test”—in other words, to better communicate.

Over time, however, if program managers find that efforts to communicate more effectively do not result in higher ratings, they may feel compelled to make changes in program management. In one case where the PART rating for a Labor Department program was increased because major changes had been made in its management, the change was not in response to PART but in response to GPRA (see “How Measuring Performance Led to Organizational Change in a Department of Labor Program”).

This study examined only a fraction of all programs that have been assessed with PART, and it is possible
How Measuring Performance Led to Organizational Change in a Department of Labor Program

The process of devising performance measures requires program managers to engage in a certain amount of introspection, since they must think carefully about what it is their program does and why. On occasion, careful thinking can lead to a moment of clarity and a fundamental rethinking of how a program does what it does. Such was the case for a little-known program in the Department of Labor, the Federal Employees Compensation Act (FECA). It provides compensation for non-military federal employees who become injured or ill on the job. In short, it is a disability insurance program for federal workers. Disabled workers receive a benefit equaling 75 percent of their previous pay, which is paid for by the disabled worker’s agency.

For years the program focused on processing claims and paying out benefits. This became a problem since the beneficiaries tended to stay on the rolls a long time; the total bill for their disability payments was growing and placing an increasing burden on agencies.

A change came when the program devised measures under the auspices of GPRA. According to Shelby Hallmark, head of the Office of Workers Compensation Programs, which administers FECA, this produced a complete shift in their thinking about the program and led to the development of a measure of “lost production days” (LPD). The program thereafter had a new goal—getting injured workers back into employment and minimizing LPDs, not just processing claims. Prior to adopting the LPD measure, the program did not track return to work at all.

The shift in orientation from a process to an outcome orientation has not been without difficulties. Claims examiners were used to doing things the old way and resisted taking on the new tasks associated with tracking LPD. In addition, they have not been able to meet their targets, although the program is not far off, earning a moderately effective rating from OMB.

An important message in the experience of the FECA program is that organizational change comes slowly, sometimes very slowly. GPRA was passed in 1993, and 13 years later FECA is still working to implement the changes induced by complying with it. PART may also someday have an important impact on program management, but it’s far too early to tell.

that other programs demonstrate more evidence of management change in response to PART. Improving management of federal programs is an extremely important goal, one that will be achieved only as the result of perseverance over a longer period of time than has yet elapsed under PART. An overall assessment of PART and its contribution to the quality of federal program management will have to wait.
Challenge 3: Overcoming Measurement Challenges

For both OMB and the programs being assessed by PART, an important and enduring challenge is developing good measures of performance and outcomes. OMB has appropriately taken a strong stance in favor of end outcome measures. But because OMB has maintained a high standard for approving measures, a large number of programs have been lumped in the “results not demonstrated” category. The problem for OMB is that, without measures of outputs, it is difficult to engage in performance budgeting.

Given the tremendous diversity of federal programs, simple prescriptions for measuring effectiveness are likely to fail to assess the real merits of some. The PART guidance recognizes important differences among federal programs by dividing them into multiple types—direct federal, research and development (R&D), block grant, and so on—and providing questions specifically designed to assess each type. However, in one important way, PART seeks to impose a near uniform standard on all programs—an insistence on finding end outcome measures. The guidance makes one special exception: It does not require R&D programs to devise outcome measures, acknowledging that this would be infeasible. Because federal programs are so varied in design and aspiration, devising good outcome measures requires ingenuity and flexibility from the program officials as well as some flexibility from OMB. In practice, OMB recognizes the difficulties of assessing different kinds of programs and has been more flexible than the guidance suggests in allowing programs to adopt measures that are not true outcome measures.

Since PART is intended to assess results, its success depends vitally on the ability of program managers to identify suitable measures of outcomes or results. This has been a weakness of PART, as well as the broader efforts of promoting performance budgeting, because good outcome measures can be very hard to come by. In the first several years of PART, about half of the programs assessed received an initial rating of “results not demonstrated,” or RND, meaning that they did not have what OMB regarded as adequate measures. Paradoxically, the large number of programs labeled RND is evidence that OMB is holding agencies to a high standard and not accepting whatever measures the programs propose. In subsequent years, some of those first labeled RND have had their measures approved and accordingly received a real rating. By the fourth year of PART assessments, released with the FY 2007 budget, the proportion of RND ratings had dropped to about a quarter.

OMB has come down squarely in favor of “end outcome” measures, rather than output measures, and offers important guidance. Measures should as much as possible be of outcomes rather than outputs. Outputs are generally seen as easier to measure, but outcomes are the preferred type of measure because good outcome measures should encourage the agency to expend its efforts in solving problems and having a real impact on the world. In addition, an efficiency measure is also required.

When program managers are asked to develop outcome measures, there is predictable pushback or resistance. A typical response is, “What we do can’t be measured.” There is some truth to this claim, as there really are accomplishments of programs that defy measurement. But programs that are accomplishing results must leave some kind of mark on the world, and the challenge for program administrators is to think creatively about ways of measuring it (see “What to Measure?”). After initial resistance and significant prodding from OMB, many program managers have devised inventive and useful measures of their results.
What to Measure?

What is an outcome to OMB examiners? The literature on performance budgeting has discussed the concepts of outcomes and outputs at length, and has developed distinctions within each of these categories. Harry Hatry has produced useful discussions about the different conceptions of outcome measures. He distinguishes between “intermediate” and “end” outcomes. An intermediate outcome is something such as fire truck response time, which bears an obvious relationship to the true goal of extinguishing fires. An end outcome is the goal that is sought by the program, which might be fire damage prevented or dollar value of fire damage. The difference is that the end outcome is something actually enjoyed or experienced by customers or clients of a program. According to the OMB guidance, “Outcomes describe the intended result of carrying out a program or activity. They define an event or condition that is external to the program or activity and that is of direct importance to the intended beneficiaries and/or the public. For a tornado warning system, outcomes could be the number of lives saved and property damage averted.” OMB has come down clearly in favor of end outcomes.

The major alternative to outcomes as the object of measurement is outputs. According to OMB, “Outputs describe the level of activity that will be provided over a period of time, including a description of the characteristics (e.g., timeliness) established as standards for the activity. Outputs refer to the internal activities of a program (i.e., the products and services delivered).”

OMB prefers outcome measures: “Outcome measures are most informative, because these are the ultimate results of a program that benefit the public. Programs must try to translate existing measures that focus on outputs into outcome measures by focusing on the ultimate goal of the program.”

PART requires agency program managers to adopt long-term measures, annual measures, and efficiency measures.

Measuring Results of Programs with ‘Lumpy’ Outcomes

Some program outcomes have an either/or quality that makes it difficult to use outcome measures as a means of tracking progress. The Secure Transportation Asset program in the Department of Energy has as a goal “to safely and securely transport nuclear weapons, weapon components, and special nuclear materials.” Consequently, it might choose for an outcome measure “thefts of nuclear bombs or fuel.” Though seemingly a good measure, this would in fact be misleading, since there has never been a theft of nuclear material (in the United States at least). There might be no thefts in a given year even if security is poor. This program requires a measurement of “security,” which is an output, not an outcome. The measures chosen include:

- Annual average scheduled overtime hours per federal agent
- Annual percentage of mission hours reduced by shipment optimization
- Cumulative number of Safeguard Transporters in operation
- Cumulative number of federal agents at the end of each year

These are all output measures, but they may be the best way to assess “security.” These measures have been approved and the program is rated moderately effective.

Another program in the Department of Energy, the Elimination of Weapons-Grade Plutonium Production program, has a similar problem. Its mission is building new fossil-fuel power plants in Russia to replace the energy supplied to two cities by plutonium-processing plants. The outcome desired is the removal of these sources of fissionable plutonium. It will take about 10 years to complete construction of the new plants, at which point the plutonium-processing plants can
be shut down and decommissioned. The desired outcome is closing the plants, but using that outcome as a measure would produce weird and misleading reporting—nine straight years of not achieving the outcome and then, in the 10th year, 100 percent attainment of the outcome. Instead, the program measures progress toward the goal of completing the new plants and measures the tons of plutonium produced in the former Soviet Union.

- Percentage of construction completed on fossil-fuel plant in Seversk that will facilitate the shutdown of two weapons-grade plutonium-producing reactors
- Percentage of construction completed on fossil-fuel plant in Zheleznogorsk that will facilitate the shutdown of one weapons-grade plutonium-producing reactor
- Metric tons of weapons-grade plutonium produced per year in the Russian Federation

The first two are process or output measures, but the third would seem to be an outcome measure. OMB has not approved the measures.

Measuring Results of Enforcement Programs

Enforcement programs have a problem with outcome measures because there is often a dynamic relationship between effectiveness of enforcement and incidents that the enforcers are trying to stop. The State Department’s Border Security Program, or BSP (also known as the Visa and Consular Services program) has this kind of problem. Its goal is to maintain secure borders and keep potential terrorists from entering the United States. At one point, program managers had considered using as its outcome measure the number of prohibited persons stopped from entering the country. The problem with this measure, they realized, was that if they did a great job of increasing security at the nation’s borders, prohibited persons would themselves choose not to seek entry, which would mean that there would be few apprehensions at the border. To score well on this measure, the bureau might be forced to encourage known terrorists to enter the country, just so they could be stopped. Of course, the BSP would never do such a thing, but a measure that suggests an agency is not doing its job when it is actually doing a great job is seriously flawed. BSP solved this problem by carefully crafting its statement of program purpose. As stated in BSP’s PART response, “the purpose of the Border Security Program is to protect American citizens both here and abroad and safeguard U.S. borders through improvements in consular programs, processes, and systems.” By saying that the purpose is to introduce improvements, the statement of purpose invites assessment of outputs—the improvements introduced. Their measures are clearly process and output oriented:

- Development of a biometric visa program for the United States
- Number of Consular Management Assessment Team (CMAT) assessments
- Number of days between receipt of routine passport application by Passport Services and issuance of a passport
- Percentage of passport applications processed to issuance within a certain number of days’ receipt

OMB approved the measures and gave the program an effective rating.

The Federal Air Marshal Service in the Department of Homeland Security has a mission similar to BSP, providing security on commercial aircraft. In this case, staff selected a combination of outcome and output measures. Counting terrorist attacks on airplanes is a true outcome measure. The other two listed are output measures:

- Number of successful terrorist and other criminal attacks initiated from commercial passenger aircraft cabins with FAM (Federal Air Marshal) coverage
- Level of operational FAMs verified as meeting recurrent training requirements
- Level of FAM coverage on flights with identified threats (Targets and actual data are classified for security reasons.)

Despite the inclusion of an end outcome measure, OMB was unimpressed and gave the program an RND rating.
Measuring Results of Data Collection Organizations

Programs that have a mission of generating data have trouble measuring their outcomes. The Bureau of Labor Statistics (BLS), like other agencies whose mission it is to produce statistics, has a hard time with outcome measures. As BLS staff began the PART process, they asked themselves, “What is the intended goal of our statistics?” The answer they came to was “better informed business decisions.” That is a difficult concept to measure. So, instead of trying to measure the quality of business decisions, they decided to measure their outputs—in particular the timeliness with which they release the 24 separate studies they conduct each year. They measure the extent to which they get their studies out on schedule, which is a nontrivial accomplishment but far from a true outcome measure. As a surrogate for an outcome measure, they assess customer satisfaction with their products.

- Percentage of scheduled releases issued on time
- Customer satisfaction with BLS data and assistance
- Number of months elapsing between collection and publication of detailed employee-benefits data, with no increase in production spending

OMB has accepted these measures, and the bureau has earned an effective rating.

The U.S. Geological Survey (USGS) is a scientific agency that produces a great deal of data. The Geologic Hazards Assessments program provides earth science data to reduce loss of life and property from volcanoes, landslides, and other geological hazards. If the Geologic Hazards program is doing its job well, the end outcome should be a safer country, since people will better understand the risks of earthquakes and other dangers, and be able to stay out of their way or prepare for surviving them. Measuring the actual impact of this data will be nearly impossible, however, putting the Geologic Hazards program in much the same position as BLS. But because the program is classified as R&D, it need not employ outcome measures (BLS is classified as direct federal). Rather than attempt to measure actual outcomes, the USGS measures progress toward data collection goals, the usability of its data, and customer satisfaction. These are measurable steps that are likely to lead to the desired but unmeasurable outcome.

- Percentage of potentially active volcanoes monitored
- Number of urban areas for which detailed seismic hazard maps are completed
- Number of counties, or comparable jurisdictions, that have adopted improved building codes, land-use plans, emergency response plans, or other hazard mitigation measures based on USGS geologic hazard information.

The third of these is the most interesting: The program attempts to assess the actual use that customers have made of its data. OMB has given the program a moderately effective rating.

Producers of statistics have a difficult time documenting their actual results, and so do agencies that make grants to support scientific research. The Energy Department’s Office of Science administers a program called Basic Energy Sciences. It provides grants to support energy research, the goal of which is to “expand the scientific foundations for new and improved energy technologies.” Documenting that the research they fund is actually accomplishing its goal is difficult, since the impacts of research projects undertaken today may not be seen for years, and may not be predicted in advance. OMB’s “Research & Development Investment Criteria” explicitly acknowledge the difficulties. The criteria require programs to demonstrate relevance, quality, and performance, but not outcomes.

The Basic Energy Sciences examiner for OMB urged the program to adopt “Committees of Visitors” (COVs), groups of distinguished scientists knowledgeable in the field who come to the agency and review the funding decisions made by the Office of Science. This idea was borrowed from the National Science Foundation. The COVs review the proposals and assess whether proper procedures have been followed in awarding grants; they ensure that the proposals being funded meet recognized standards of good research. While they cannot assess the future outcome of the research that is funded, they can ensure that the research meets high standards. The presumption is that if the correct procedure is followed in distributing grants, good science will result and the aims of the program will be advanced. The COVs are universally considered to be a good tool at the Office of Science. Associate directors have found COV
feedback very helpful. COVs have made significant criticisms that have been taken seriously and recommended changes that have been adopted.

**Measures That Are Outputs for One Program and Outcomes for Another**

With some programs, there is no outcome that can be distinguished from an output. In the Overseas Buildings Operations Bureau (OBO) of the State Department, the Capital Security Program is systematically rebuilding more than 100 American embassies. Many of the older U.S. embassies are located in urban areas where there is insufficient space around the embassy to provide for adequate security. Thus the embassies are being relocated and rebuilt outside of city centers. In a sense, the desired outcome is enhanced security, which might be measured in terms of attacks against embassies, injuries to personnel, or damage to facilities. Instead, the program has chosen to measure its success in the timeliness and cost-effectiveness of building new embassies. These are output measures, but important ones that are closely associated with the achievement of the desired outcome of enhanced security.

- Percentage of capital security construction projects completed within the approved construction budget
- Percentage of capital security construction projects completed within the schedule authorized in the construction contracts
- Number of new capital security construction projects awarded

One can even argue that, in a case like this, simply building new embassies that satisfy security requirements is the outcome desired. OMB has approved these measures and the program is rated effective.

**Programs with Statutory Limitations on Measures**

In nearly everything they do, public programs are limited by their authorizing statutes. Some programs are set up in a way that deliberately prevents them from focusing on end outcomes, requiring them instead to emphasize compliance with a set of procedures. In a sense, such limitations can constitute serious design flaws, because they prevent a program from accomplishing as much as it might or accomplishing goals in efficient ways. But Congress often has reasons for designing programs as it does, and programs may make good political sense, even if from a rational policy standpoint they are less than optimal. Members of Congress can be aware of these weaknesses but be uninterested in revising them, because the perceived flawed program design may address a particular political need. Should programs be held accountable to an end outcome measure if Congress has withheld the powers needed to accomplish the outcome? This is a difficult question. The position OMB has taken is that all programs must be able to produce results. Design flaws are no excuse. This is a good position to take, since low ratings for programs can highlight design flaws and stimulate Congress to take corrective action. But it can be discouraging when program managers are held accountable for performance failures beyond their control.

The federal Perkins Loan program is an example of a program that received a weak PART assessment (ineffective) because of design flaws. Administered through the Department of Education, the Perkins Loan program provides loans to college students based on need. The flaw in the program is that the money is distributed through the intermediary of the school, and the aid formula gives more money to schools that have been in the program longer. Those colleges and universities obviously like this arrangement, but it does not allocate money to the students who need it most. The critique in the PART report is serious:

The program’s institutional allocation formula (i.e., how much program funding is given to each school to offer Perkins aid) is designed to heavily benefit postsecondary institutions that have participated in Campus-Based programs for a long time, at the expense of more recent entrants or new applicants. Since these long-standing institutions do not have a higher proportion of needy students, this allocation formula tends to limit the program’s ability to target resources to the neediest beneficiaries.

The obvious preference of OMB and the Department of Education is to eliminate the program altogether and shift its resources to other, better-targeted student loan programs. From the standpoint of efficient
allocation of resources, it would make sense to dissolve this program and fold it into other loan programs. Congress, however, still supports the program and continues to fund it. The Bush administration has asked for legislative changes to the program, but Congress has so far declined.

OMB has assigned the Perkins Loan program a grade of ineffective. And while this failing grade is based on problems apart from design issues, it is hard to see how the program will ever get a good grade until the design issues are resolved.

Medicare is another instance of a program that was graded down for having “design flaws.” Medicare may have flaws, depending on how one sees its mission. Is its goal to provide quality healthcare to beneficiaries, or to efficiently and fairly administer a law passed by Congress? If the former, Medicare has significant flaws; if the latter, it does not. The PART evaluation for Medicare gives it a “no” on question 1.4, which asks if a program is free of major design flaws, and describes the flaw that OMB sees in the program:

Several features of the Medicare program reflect its outdated statutory design. For example, unlike most private health insurance, Medicare does not protect beneficiaries against high out-of-pocket costs—i.e., it does not provide catastrophic protection. Updating the statutory design will allow Medicare to better serve beneficiaries.

The design flaw, if one wishes to call it that, stems from the original creation of Medicare as an entitlement program providing “social insurance.” In the social insurance concept, beneficiaries “earn” their benefits by paying for them with “contributions”; consequently, there is no means test. Because of this design feature, Medicare provides health insurance for many individuals who need no help buying insurance. And because all beneficiaries receive an equal benefit without any means testing, Medicare provides a fairly limited benefit, conspicuously omitting coverage for catastrophic illnesses, which in turn limits its ability to affect outcomes.

These are legitimate criticisms of Medicare, but the lack of catastrophic coverage is not an oversight. In the 1980s, Congress created a program to pay the cost of catastrophic illnesses and then quickly killed it in the face of determined opposition by wealthier retirees who paid for the program. Good arguments can be made for changing the structure of Medicare. For example, an alternative program design that allocates more resources to the neediest beneficiaries could do more to improve health outcomes within existing budgetary constraints. But at present there is little interest in either Congress or the administration to initiate a major redesign of Medicare. Given that Medicare is stuck with its “flawed” design for the foreseeable future, it probably makes more sense to assess how well the Centers for Medicare & Medicaid Services implements the program as devised by Congress.

In fact, the program performance measures for Medicare reflect the statutory limitations and consequently assess intermediate rather than end outcomes:

- Percentage of Medicare beneficiaries who receive influenza vaccination and pneumococcal vaccination
- Percentage of women who receive a biennial mammogram
- Percentage of diabetic beneficiaries who receive diabetic eye exams

In addition, the program has measures to assess efficiency and some outputs, but none to assess end outcomes such as access to health insurance or overall health of beneficiaries. OMB has approved the measures and given the Medicare program a rating of moderately effective. If not for two no’s on questions that were attributed to statutory problems, Medicare would have earned a grade of effective.

Some programs at the Environmental Protection Agency (EPA) have similar problems with design limitations. Ideally, environmental programs should have goals that can be expressed as end outcomes, such as cleaner air or water. One can easily see the advantage of holding EPA accountable for end outcomes—for a program that has the goal of cleaning the nation’s waters, it makes sense to assess how well they are doing by measuring water quality. Yet officials at EPA point out the problems with holding them accountable for end outcomes. Many EPA programs have statutory designs that limit their authority to achieve their mission. Consequently, there are important sources of pollution they cannot regulate.
For example, EPA has no authority over local zoning and land-use decisions, even though local decisions have an important impact on water pollution. These are limitations created deliberately by Congress, which Congress is unlikely to change.

Nonetheless, EPA programs “were held across the board to end outcome measures,” according to an EPA official involved with the PART process. Their programs did not do well in the assessments, at least not at first. In the first year of PART assessments (the FY 2004 budget), 10 EPA programs were assessed and all but one were rated RND. OMB did not like the measures employed by EPA, which were not adequately outcome oriented. Subsequently, EPA has worked hard at devising outcome measures and has succeeded in getting many of the programs out of RND status. According to the most recent assessments, only six of the 46 EPA programs that have been assessed have ratings of RND, indicating that EPA has done a remarkable job of identifying outcome measures. Still, their measures overall are still low, with only 17 percent of their programs earning a rating of either effective or moderately effective.

End outcome measures are very useful, but they are not possible to devise or appropriate to use in all circumstances. In many cases, OMB has exhibited more flexibility in approving measures than the PART guidance would suggest. While there can be certain advantages in having flexibility in adopting measures, this comes at the cost of sacrificing the considerable advantages of outcome measures. OMB’s Shea contends that this flexibility is actually a weakness in the implementation of PART. In the future he would like to see those programs that still have output measures push harder to find suitable outcome measures. This tension remains a considerable challenge for OMB and PART.
Challenge 4: Linking Performance to Outcomes

Once suitable outcome measures have been adopted, a challenge remains in knowing how to use them. One cannot attribute all blame and responsibility for changes in outcome measures to a program, as a recent story from the corporate world makes clear. On January 30, 2006, ExxonMobil announced that its annual profit for the prior year had been $36 billion, a record for American companies, beating its own previous record by more than $10 billion. Judging by its end outcome measure of profitability, ExxonMobil was doing a wonderful job. However, informed observers of the oil business recognized that the immense profits did not necessarily reflect excellent performance by the company and its executives, since the profit was due mostly to causes beyond the control of company executives: high international oil prices and supply interruptions from Hurricane Katrina.

Outcome goals are considered better than output goals because they reward a program for producing results, not for going through the motions of bureaucratic routines. But using outcome measures as an accountability tool may not be appropriate, because we cannot always attribute changes in outcome measures to the actions of a program. Outcomes are often a step or two removed from the outputs of the program, and have causes other than the program. Thus we don’t always know whether movement in a measure, good or bad, is due to actions of the program or to external causes. This is the “attribution problem.” It cuts to the heart of performance measurement and performance budgeting. Stated simply, the attribution problem is knowing how much of a change in an outcome indicator can be attributed to actions of the program and knowing how much control over an outcome it is reasonable to expect of a program. An important challenge in using outcome measures is being able to hold programs accountable to the right degree for their attainment of outcome measures.

A program in the State Department that chose pure outcome measures highlights both the promise and limits of using end outcome measures. Programs in the international affairs field often have extremely lofty goals that are difficult to influence or measure directly. Nonetheless, it still makes sense to try to assess impacts on outcomes, although the measures must be treated with caution. The Support for Eastern European Democracy, or SEED, program in the Bureau of European and Eurasian Affairs in the State Department makes hundreds of grants to countries of the former Soviet Union and Eastern bloc with the purpose of promoting democracy and increasing market orientation. Developing measures of the success of the program was difficult because it makes literally hundreds of grants—grants that are very dissimilar in nature and that cannot be assessed by any common benchmark. Staff explained that the first time they completed the PART survey, they received a low rating. After that they went back and completely redid their measures, adopting new ones that were audacious in the extent to which they assessed true end outcomes.

To measure “democratization,” they adopted the independent Freedom House’s “freedom scores” for countries to which they gave grants. To measure market orientation, they adopted other measures that were similarly ambitious—actual measures of market orientation in the economy. In adopting these measures, they took real risks, because these are variables over which they have some, but far from complete, control. Yet they did exactly what they should have and selected measures that assess the outcome that the program is supposed to influence.
At the same time, the outcome measures are coupled with measures of outputs, organizational structure, effective coordination, and efficiency. The overall set of measures adopted seeks to assess a balanced array of features of the program, from some over which the program has a great deal of control to others over which it has only loose control. This seems to be a sensible approach to assessing a program with such an immense aspiration.

With the outcome measures there is a problem of attribution—knowing how much of the change in the selected measures can actually be attributed to the work done by recipients of the program’s grants. If the countries that receive grants become more democratic, is that because the grants are doing what they should, or is it because other forces were driving democratization in Eastern Europe? There is no way of telling, because there are no direct measures of the actual impact of the individual grants and no measures of other causes of democratization. The same is true of the measure of economic change.

The OMB examiner who approved these measures understood fully that there would be problems of attribution. Not only could the program be given credit for improvements that it was not responsible for, but also the program could be blamed for reverses of democratization that it could not have prevented. She asked the staff members of the program whether they were willing to be held accountable to those measures; they said they were. What is good about having such outcome-oriented measures is that they give the program all the right incentives. Staff have every reason to make grants that will really have an impact on the desired outcomes, and they will have an incentive to remove funding from programs that are not accomplishing anything useful.

But what if there are military coups that remove democratically elected governments from power or if governments reverse market-oriented reforms? The examiner for the program indicated that if forces clearly beyond the control of the program had caused a decline in measures, it would not be reasonable to hold the program responsible. These measures must be interpreted within the context of other available information. However, this is an imperfect process, and it is possible that the program will be credited with successes it did not cause or blamed for failures it could not prevent. Still, the use of end outcome measures keeps attention focused on the purposes the program was created to serve.

The Migration and Refugee Assistance—Protection program in the State Department’s Bureau of Population, Refugees, and Migration (PRM) has chosen as an outcome measure reductions in the number of refugees displaced across national borders in the world: “percent reduction of long-standing global refugee population due to achievement of durable solutions.” PRM’s goal is to reduce the number of refugees by 25 percent by 2009. That is an end outcome measure in the purest sense, coupled with an ambitious target. This outcome measure is combined with a variety of measures of outputs and intermediate outcome measures. As outcome measures should, this will tend to keep the program focused on achieving desired results.

The activities of PRM programs tend to reduce the number of refugees, but many other causes contribute to the number of refugees. It would be unreasonable to conclude that PRM was failing in its mission if another war were to break out in the Balkans, increasing the number of refugees. But if the bureau cannot be held accountable for such increases in the number of refugees, it can be similarly difficult to know when it should be given credit for declines in the number of refugees. In the case of this program, as with the SEED program, examiners must evaluate the evidence of results in the context of other factors that might have an impact on the outcome indicator.

**Interpretation Challenges of Attributing Program Performance to Outcomes**

An important challenge for OMB examiners is knowing how to interpret and use outcome data. Performance budgeting has an appeal in that it appears to provide the information needed to make more rational budget decisions. But on closer examination, it is clear that outcome data, while important, are only part of the picture. Because outcomes are often several steps removed from the actual actions of a program, there is always some question about the extent to which changes in outcome indicators are due to the program or to other causes. Following are some examples of how attributing outcomes to program performance can be problematic.
Sorting out multiple causes of outcomes. Many of the outcomes sought by government programs are subject to many separate causes. A program to reduce premature births might be doing a good job, but a separate cause beyond its control, such as an epidemic of crack cocaine, might erase all of the program’s accomplishments. If the program were not doing its work, the outcome indicators might look even worse. Program activities are but one of a number of factors moving the outcome indicator. Alternatively, causes apart from program activities might be improving the outcome, which might improperly credit the program with accomplishments it did not generate.

Accounting for time lags between performance and results. Some programs have measurable outcome goals, but even when the program is doing what it should, there may be a long time lag between program activities and observable impacts. Research activities may produce benefits that are not seen for many years. The Superfund program of EPA cleans up toxic waste sites, and an important goal of this remediation process is to reduce groundwater pollution. But it may take years for groundwater quality to improve.

Having limited authority to act. In some cases programs have, by law, too little authority to have a major impact on outcomes or they labor under statutory design flaws. EPA, which is charged with cleaning up the nation’s water bodies, has authority over certain kinds of contaminants and pollutants but lacks the power to control others. For example, residential development has a major impact on water quality of the Chesapeake Bay, but EPA has no control over local zoning decisions. While EPA actions stop some pollutants from entering the bay, overall water quality may still decline (although not as fast as it would without EPA regulations in place).

The Need for Flexibility

When developing measures to satisfy PART and completing the PART questionnaire, program officials need to think hard and exercise creativity in devising the most outcome-oriented measures they can. At the same time, they need to be alert to the possibility that they can persuade their examiner that other kinds of measures are more appropriate.

In some cases it may be more straightforward to hold programs accountable for intermediate outcomes than for end outcomes. Intermediate outcomes are helpful because they (1) have a close relationship to the actual goal of a program and (2) are more readily under the control of a program. This is not to say that a quest for end outcome measures should be abandoned. They are important, since they help to show whether a program is contributing to the solution of the problem it is intended to mitigate.

Interpretation of outcome measures will always require some judgment. OMB’s Shea says “there is no on-off switch” whereby a program either is or is not responsible for observed outcomes. “You can never make decisions solely on the basis of measures,” he explains. “This is a framework for having a discussion about finding ways to make programs perform better.” His is a sensible approach to take in dealing with end outcome measures.
Conclusions and Recommendations

Conclusions

OMB has succeeded in implementing an intelligent and effective system of performance budgeting. It has produced 800 assessments in four years, and will complete assessments of all federal programs in 2007.

The preeminent strength of PART is the reasonableness of the questions. OMB has worked diligently to produce a set of questions that directs public managers to think carefully about important issues. Numerous observers have said they found the questions to be good and sensible, focusing attention on important aspects of public management. Answering the questions causes program managers to think in useful ways about how their program is designed and run, and how it produces results.

Further, there is reason to think that the program ratings are objective and able to distinguish between effective and ineffective programs. A danger in any system of program assessment is that differences in the scores will not manifest true differences in program management and program quality, but instead reflect differences in the skill of individuals in filling out the form or other similar irrelevant factors. It is difficult to assess the validity of PART scores—that is, whether they are measuring something real—because there is no other available external gauge that is known to be a reliable measure of program quality. In this sense, PART is a pioneering effort. However, this author’s research and interviews indicate that PART ratings, even if not a perfect measure of program quality, measure real differences in programs.

Senior career officials who had participated on the program side in multiple assessments generally believed that the programs that received the higher scores were in fact the better programs. Within bureaus at least, assessments are ranking programs correctly, but that does not tell us if comparisons across bureaus and across departments are also valid. Further, the analysts and programs managers interviewed by the author—virtually all careerists—almost uniformly believed that the exercise of completing the PART questionnaire was good for programs.

PART is notable for the emphasis it places on results and outcomes rather than processes and outputs. However, it appears that some of the programs that have received effective scores do not have true outcome measures; instead, budget examiners for these programs have approved measures of outputs or processes. The decisions of the examiners in these cases seem reasonable, given the difficulty or inappropriateness of measuring outcomes in those particular cases. Just as people in state and local government often criticize the federal government’s insistence on “one size fits all” solutions, a rigid insistence on the sole use of outcome measures fails to acknowledge the tremendous diversity of federal programs. Whenever possible, budget examiners should insist that programs develop outcome measures, but they should also recognize that, for certain programs, other kinds of measures are most appropriate. It appears likely, however, that OMB will continue prodding programs that do not yet have outcome measures to identify some.

Programs face an important choice in adopting measures. OMB clearly has a strong preference for end outcome measures. Insofar as a program can identify measures that are acceptable to OMB, that can lead to a better score. If OMB signs off on the measures, the immediate reward is that the program will escape the dreaded results not demonstrated category.
Initially, OMB has required only that the measures have been identified and adopted, not that there necessarily be any data to plug into them. That comes later. The downside to adopting true outcome measures is that the program will be held accountable based on those measures, and if it cannot meet targets or demonstrate improvements in the measures, OMB may deem the program ineffective.

The strategic dilemma for a program is this. By adopting a true outcome measure, a program may achieve a better score right now; but it must then be held accountable to that measure down the road. Adopting a true outcome measure is a good idea if events are moving in the right direction, because then the program may be credited with successes it did not cause. If it is clear that failure to achieve an outcome goal is due to circumstances the program cannot possibly control, it may escape being held accountable. Thus it is possible that a program can take credit for improvements it does not cause while avoiding blame for problems it cannot control. This is an ideal situation for the program, but it does not promote transparency and accountability.

Like GPRA, PART focuses attention on outcomes and results, but it has not yet succeeded in bringing about significant changes in program management. Improvements in ratings have come predominantly from learning better how to use the PART instrument, not from introducing important changes in program design or management. Performance budgeting is intended to improve resource allocation by devoting budget increases to programs that perform well. But by emphasizing results rather than process, performance budgeting is also intended to encourage programs to improve management and change the means by which they accomplish their goals. If program officials find that existing processes do not allow them to achieve the desired results, they may be compelled to rethink how the program operates. The officials interviewed for this report did not report that the improved ratings for their programs came from management changes.

The absence of major management changes should not be surprising at this point. PART has been in place for only a few years, and the kinds of management innovations that PART should ideally bring about will take years to emerge. Reform will occur when programs find they cannot get good scores without real change. Further, the author spoke, for the most part, with individuals in programs that received good scores, programs with the least need to change. Assessing the success of PART as an incubator of management reform will take time and patience. This is difficult for OMB officials because they are understandably in a hurry to demonstrate that their efforts have generated successes. But producing useful assessments of 1,000 federal programs in five years will in itself be a tremendous accomplishment.

**Recommendations**

The insights gleaned from this initial assessment of the OMB PART initiative can be summarized as a set of recommendations for agency personnel who prepare the materials used by OMB in conducting the assessments and ratings, as well as recommendations for OMB itself.

**Recommendations for Departments and Agencies**

The experience of programs that have successfully navigated the challenges of PART assessments provides 10 useful insights that may help other agencies improve future assessments.

**Recommendation 1: Don’t give PART to the intern.**

Answering the questions well and persuasively requires extensive knowledge of the program. Experienced staff need to be involved in preparing the PART. There are cases of programs delegating the PART questionnaire to a low-ranking or new employee, or in one case giving it to a consultant who was not deeply familiar with the program. Less certain is the question of who specifically in the department should prepare the PART responses. In most cases, it appears that the primary responsibility is given to an individual in the planning or budget office at the bureau level. In many programs that have been successful with PART, a fairly senior official has responsibility for it. Typically this person works closely with a more junior person. But whoever runs the PART needs to be in close touch with people who know the program very well. In science-based programs, the scientists themselves are typically involved in answering the questions. In addition, make sure the people handling the PART are good writers. PART is not a writing test, but a good writer can answer questions artfully and make a program look its best; a poor writer can fail to communicate the performance of a good program.
Recommendation 2: Get professional help if needed. Staff at one program that received a weak rating on PART recognized that they faced a major challenge in devising measures of results. They were convinced that the program was well run and designed, but that documenting the accomplishments would be difficult. To solve this problem, the program rehired a former staffer with extensive program evaluation experience, providing them with an individual with a unique and valuable combination of skills. Experts in program evaluation may be able to help a program explain what it does and to devise measures that OMB will approve.

Recommendation 3: Work with your OMB examiner. Individuals whose programs have raised their PART rating repeatedly emphasized the importance of working with their OMB examiner. In some cases, the examiner came to the agency and spent the day with program personnel working on their performance measures. Involving examiners in the process of devising measures may increase their buy-in of the measures, and may also increase their understanding of why certain measures were adopted. Make friends with your budget examiner. Program officials with good ratings often praise their OMB examiner. They spend a lot of time educating their examiner, and the examiner can in turn help program staff with the task of articulating accomplishments.

Recommendation 4: Link PART to your strategic plan. PART does not take place in a vacuum, detached from planning. Programs with strong strategic planning already in place have a better experience with PART. Strategic planning under GPRA prepares programs to answer the PART questions, and encourages program staff to think clearly about means-ends relationships. Individuals who have worked on successful PARTs stress the seamless connection between their strategic planning and PART efforts. PART is not a replacement for GPRA; PART is a natural extension of the planning process put in place by GPRA.

Recommendation 5: Read OMB’s guidance carefully. OMB supplies detailed guidance for examiners that lays out the criteria a program must meet to get a “yes” answer to each question. Program officials need to pay very close attention to those criteria and address them exactly as they answer the questions. Program officials should read the explanation supplied for each “no” answer and make sure that the examiner has justified it precisely in terms of the guidance. Some program officials have noticed that examiners have strayed from the guidance in justifying “no” answers, holding programs to higher standards. Make sure that the examiner is holding a program to the exact criteria outlined in the guidance, not another standard he or she feels is appropriate.

Recommendation 6: Provide ample documentation. OMB wants evidence to document answers. Programs that have successfully negotiated the PART process emphasize the importance of providing complete, voluminous documentation for all claims. That means thousands of pages of evidence to back up every claim made on the PART questionnaire. The point is not to inundate or intimidate an examiner with an ominously large stack of paper, but to anticipate questions the examiner might have. Examiners may not have time to read all of the documentation provided, but it is important that, if they look for something, they can find it. Thus this also means that the documentation should be carefully organized and easy to navigate.

Recommendation 7: Measure what you can. There is a lot of pressure for programs to adopt outcome measures, but it has been possible in some circumstances to gain approval for measures of outputs.
The PART guidance makes an exception for research and development programs. But other kinds of programs have been able to persuade an examiner that outcome measurement is impossible or inappropriate in their particular case. To see if this is possible, look at programs that have had output measures approved to see if their circumstance applies to you.

**Recommendation 8: Understand OMB’s perspective.** Individuals at the program level who are answering the PART questions should make sure they are interpreting the questions the same way that OMB and their examiner are. Staff at one program that managed to raise their rating said they found that the examiner looked very differently at some of the questions. The second time around they were better able to anticipate what the examiner wanted.

If the OMB examiner does not like the measures a program proposes, it can be useful to look at other similar programs elsewhere in the federal government that have had their measures approved. Perhaps it is possible to emulate or devise analogues to successful measures. In the State Department, the Bureau of Resource Management serves as a central clearinghouse and helps program staff identify the kinds of measures that have been approved elsewhere at State. Emulate successful measures. Get to know your examiner. Spend time with your examiner. Get your examiner to discuss measures in advance—get buy-in.

**Recommendation 9: Renegotiate the definition of the program.** Many of the program definitions or demarcations are idiosyncratic at best. Defining programs in terms of budget accounts does not work in all cases. The Bureau of Population, Refugees, and Migration initially defined programs in terms of international organizations to which they made contributions for refugee assistance—the United Nations High Commissioner for Refugees or the International Committee of the Red Cross. The bureau has since decided to redefine the programs in terms of functions performed, such as “protection.” In the Interior Department, the “Land and Water Conservation Fund—Land Acquisition” program got a poor score, at least in part because it is not a program but an “activity.” In the first year of PART, a large number of small programs in the Department of Health and Human Services were evaluated; by the second year, many had disappeared, apparently merged with other programs that were assessed.

**Recommendation 10: Express measures in non-technical language.** An important goal of PART is transparency, but technically worded measures are opaque. Some examiners have technical backgrounds, but most do not. Nor do most members of Congress. Measures that ordinary people can understand are likely to be better received by OMB and Congress. It is important for government programs to document their accomplishments in ways that the people who support and pay for them—members of Congress and the taxpayers—can readily understand and appreciate.
Recommendations for OMB

1. Formally introduce appropriate flexibility about what constitutes acceptable measures.

2. Provide multiple response categories for answers to PART questions.

3. Distinguish between design and management failures.

7 and an 8, even though they are very close. Such scores will not reflect reality as well as they might. Examiners report that they often have difficulty deciding how to answer a question, which means there are a lot of close calls, and thus a lot of error. The solution is a simple one of allowing more response categories. Some of the questions in Section 4 permit a response of a “large extent” rather than just “yes” or “no.” Permitting intermediate responses to all questions would yield more accurate assessments.

Recommendation 3: Distinguish between design and management failures. There is no shortage of programs that fail because Congress saddled them with a design that makes political sense, but which inhibits the ability of managers to produce good results. With PART, OMB is standing up to Congress, pointing out design problems, and insisting that all programs produce results. As OMB sees it, congressionally mandated bad design is no excuse. But it can be discouraging to agency program managers if their programs are designated ineffective or results not demonstrated because of a program design that Congress foisted on them and they cannot control. It would be useful if PART ratings made a distinction between (1) failures that are caused by a congressionally mandated program design, and (2) failures caused by poor program management. One could also add a third category: failures caused by unpredictable circumstances beyond the control of program managers, such as natural disasters, wars, or inadequate resources. The solutions to these problems are completely different. Managers who do a good job of running a flawed program need recognition for their achievements, just as Congress needs to be continually reminded of the importance of eliminating statutory impediments to program effectiveness.
Endnotes

2. The guidance is available at http://www.whitehouse.gov/omb/part/index.html#guidance.
3. The scorecards can be viewed at http://www.whitehouse.gov/results/agenda/scorecard.html.
Bibliography


John B. Gilmour is a Professor of Government and Associate Director of the Public Policy Program at the College of William & Mary. He teaches courses on American politics, public policy, and budgeting. Before coming to William & Mary in 1995, he taught at Washington University in St. Louis and the University of California at San Diego.

He is the author of two books—*Reconcilable Differences? Congress, the Deficit and the Budget Process* (University of California Press) and *Strategic Disagreement: Stalemate in American Politics* (University of Pittsburgh Press), as well as articles in scholarly journals such as the *American Journal of Political Science*, the *Journal of Politics, Legislative Studies Quarterly*, and the *Journal of Public Administration Research and Theory*.

Professor Gilmour received a Ph.D. in political science from the University of California at Berkeley and an A.B in history from Oberlin College.
To contact the author:

Professor John B. Gilmour
Department of Government
College of William & Mary
Williamsburg, VA 23188
(757) 221-3085

e-mail: jbgilm@wm.edu
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