September 19, 2006

Nancy M. Morris, Secretary
Securities & Exchange Commission
100 F Street, N.E.
Washington, DC 20549-1090

Reference: File Number S7-11-06

Dear Ms. Morris,

The Committee on Corporate Reporting (“CCR”) of Financial Executives International (“FEI”) appreciates the opportunity to provide their views on the U.S. Securities and Exchange Commission’s (“Commission”) Concept Release Concerning Management’s Reports on Internal Control over Financial Reporting. FEI is a leading international organization of 15,000 members, including Chief Financial Officers, Controllers, Treasurers, Tax Executives and other senior financial executives. CCR is a technical committee of FEI, which reviews and responds to research studies, statements, pronouncements, pending legislation, proposals and other documents issued by domestic and international agencies and organizations. This document represents the views of CCR, and not necessarily those of FEI or its members individually.

FEI supports the Commission’s continued willingness to solicit input and address various concerns of preparers and auditors on the important topic of internal control reporting. We have long supported the position that effective internal controls are vital to the integrity of the financial reporting process and FEI was one of the first business associations to support the Sarbanes-Oxley Act of 2002 (“the Act”). CCR believes passage of the Act is helping to restore investor confidence in the financial reporting and disclosure practices of larger companies, but as we have previously commented, we also believe there is opportunity for significant additional improvements in compliance practices that will better balance benefits and costs while still achieving the legislative intent of the Act, specifically Section 404 on internal control reporting. These improvements include a number of recommended amendments to the rules for implementation, including those of the Commission as well as the Public Company Accounting Oversight Board’s (“PCAOB”) Auditing Standard No. 2 (“AS2”), but not to the legislation itself. CCR believes the Commission and the PCAOB can and should provide needed balance to the process and address the underlying concerns of our members and those of other public companies (large and small) about inefficiencies prompted by the current rules and auditor practices on internal control reporting. We believe these revisions are necessary to allow the desired changes to be operationalized. CCR members strongly endorse the issuance of additional guidance regarding management’s annual internal control assessment process and believe it would be helpful and useful to all companies. We believe, however, that its level of usefulness is
dependent on the Commission’s stated view that any additional guidance must be sensitive to the existing processes already established by many companies and should continue to encourage management to exercise its own experience and judgment in designing its assessment processes.

The Commission has indicated that it anticipates new guidance would be issued in the form of a Commission rule and that AS2 would be revised by the PCAOB to be consistent with this rule. The majority of CCR members would prefer additional interpretive guidance rather than a rule. This preference is driven by a desire to have new guidance available as soon as practicable, ideally no later than the December/January timeframe to enable orderly changes to next year’s planning processes for calendar year-end companies. In addition, we believe that interpretive guidance would facilitate a principles-based approach allowing desired flexibility, while minimizing the potential for unintended consequences requiring change or rework to existing processes. However, we also recognize the importance of taking sufficient time to carefully assess proposed changes and the benefit of additional exposure and comment on proposed new guidance. Accordingly, we recommend a 30-day re-exposure of proposed interpretive guidance and AS2 revisions prior to issuance.

Should the Commission decide to proceed with the issuance of guidance in the form of a rule, we encourage a principles-based approach that clarifies expected minimum requirements with sufficient flexibility to not cause rework to existing processes. Regardless, neither approach should create prescriptive rules-based guidance but should focus on practical ways to reasonably simplify and reduce the cost of management’s assessment process and the related audit. As the Commission’s May 16, 2005 guidance did, the final guidance should emphasize and support the use of management flexibility in implementing the spirit of Section 404, as well as the use of management’s judgment. An alternative approach would be to proceed with interpretive guidance and AS2 revisions as soon as possible for the 2007 process, and after monitoring that guidance’s effectiveness and gaining additional experience, move to the issuance of a Commission rule. Irrespective of approach, we believe that to be truly effective, changes to AS2 must move in lockstep with guidance issued by the Commission in order to realize the desired changes. Any inconsistencies in the final guidance and AS2 would likely increase costs and introduce new inefficiencies. Currently, significant inefficiencies result as auditors request the specific procedures and documentation required under AS2 even when management’s view may differ from the precepts of AS2. Changes in guidance for management become even less meaningful when a company has adopted a reliance model wherein its internal auditors perform much of the detailed test work for the external audit firm. Under these circumstances, management would follow AS2 for its own assessment so as not to incur added costs by applying one method for its assessment and then having to undergo a separate group of tests/requirements (and added cost) to meet the external auditor’s assessment requirements.

Risk and Control Identification

We would welcome additional guidance or examples regarding the design of an appropriate top-down, risk-based approach to identify key risks for material financial statement misstatements. A more holistic approach, which allows greater reliance on entity level and compensating controls and a more practical definition of materiality would help management and auditors consistently identify and assess key risk areas. Many auditors interpreted AS2 conservatively, often using very low materiality levels, resulting in continued broad scopes of coverage on transaction cycles and specific accounts supported by detailed low value added transactional testing and documentation. This in part reflects legitimate auditor concerns about litigation risk and a desire to minimize criticisms from PCAOB inspectors. It also significantly increases billable hours.
Without additional guidance (and related revisions to AS2), CCR members do not believe a significant reduction in the scope of coverage or number of controls being assessed can be achieved, and accordingly, at best only modest reductions in the overall cost of compliance would be possible. In particular, we believe additional Commission guidance for management with concurrent changes to AS2 as summarized below would be most helpful:

- **Reliance on Entity-Level Controls** – Improved clarity on the ability to rely on entity-level controls in lieu of activity-based testing. Examples or situations where strong entity-level controls could significantly reduce testing at the activity level would be particularly useful. Today, entity-level controls often tend to be viewed by auditors as supplemental to transactional testing.

- **Scope of Audit Coverage** – Although the May 2005 PCAOB guidance encouraged use of a risk-based top-down approach to determine scope, financial statement coverage ratios are widely used by auditors and generally remain in the 70-80% range. This, in turn, drives management’s scope, and results in large, generally lower-risk areas or accounts being audited every year often to the exclusion of smaller entities with less established control processes. We suggest AS2 clarify that financial statement coverage ratios should be based on risk, after consideration of entity level controls and may vary by company and financial statement element. To improve efficiency and effectiveness, we believe AS2 must be amended to clearly articulate that a risk-based approach based primarily on qualitative rather than quantitative factors meets the requirements of AS2. To make this workable the use of cumulative knowledge must be permitted – see below.

- **Reliance on Cumulative Knowledge** – AS2 currently requires each year’s audit to “stand on its own” and does not permit the auditor to rely on cumulative knowledge. Most transactional processes do not change from year-to-year and a more efficient approach would be to focus on higher-risk areas and changes in routine processes. A review of process documentation can be utilized each year to determine changes. Processes that have not changed should be eligible for periodic testing. Rotational testing should also be permitted for low risk areas even where changes have occurred assuming appropriate change control procedures have been followed. We recommend new guidance that allows management the flexibility to utilize judgment in determining what is an appropriate level of testing on an annual basis for lower risk areas. In some areas this determination may lead to no testing in one year (beyond confirmation of change control procedures), or alternatively, limited assurance through a walkthrough.

- **Risk-based Testing of IT Controls** – IT general controls (and automated controls) currently require significant testing and documentation even though experience has shown they do not pose significant financial statement risk. Deficiencies in IT controls, for example, systems access controls, generally are mitigated by other compensating controls. In addition, since COSO does not provide any specific guidance in this area, the degree of needed testing is open to interpretation.

We believe costs for testing IT controls (both general and automated) can be significantly reduced without adding incremental risk. If IT automated controls are determined not to be key controls then testing for these or the related general IT controls should not be required. Testing for general IT controls should be determined based on experience and risk. Accordingly, we recommend additional guidance that allows management and auditors the flexibility to limit the scope of IT control testing based on cumulative
knowledge and assessed risk. Such guidance could also include use of an IT risk based assessment.

Management’s Evaluation

As noted above, CCR members agree that additional guidance for management’s evaluation process (and related revisions to AS2) that focuses on key risks and relies more heavily on entity-level controls would be very helpful. Today, many audit firms expect management’s assessment process to follow an approach similar to that prescribed in AS2. This facilitates their attestation process and typically also provides a significant amount of work that they can rely upon. As a result, most companies are performing a more detailed, activity-based point-in-time evaluation process to support their year-end control assessment process. Additional guidance or examples on how management’s process could be largely based on entity-level and compensating controls rather than a separate, transactional-based evaluation process would be useful. Areas where additional guidance would be most helpful are summarized below:

- How can we better use entity-level controls to minimize detailed transactional testing?
- When are monitoring tools and compensating controls (reconciliations, change controls; analytical reports, etc.) acceptable validation of effective controls?
- How can roll forward procedures be simplified/eliminated? We believe management and auditors should have the flexibility to determine where roll forwards are necessary, depending on risk and the availability of monitoring controls. This also includes controls that operate at service providers during the fourth quarter roll forward period.

As noted above, unless consistent changes are concurrently reflected in AS2, issuing additional new guidance will in all likelihood not achieve the desired scalability and cost reduction and will be in conflict with the auditors evaluation process.

Recommended Changes to AS2

Our recommendations for key AS2 changes are summarized below. Many of these have been referred to earlier in this letter or in previous communications to the Commission and will be included in more detail in a separate letter to the PCAOB, once proposed amendments to AS2 are issued for public comment:

- Amend the language in AS2 to reflect the 2005 PCAOB guidance as well as any new guidance issued by the Commission.
- Revise the definitions of material weaknesses and significant deficiencies. The current language in AS2 that a deficiency exists if “there is more than a remote likelihood that a misstatement of the Company’s annual or interim financial statements that is more than inconsequential” has resulted in extremely low materiality thresholds. This, in turn, has resulted in significant transactional testing of lower-risk controls.

We recommend that these definitions be amended to (1) allow for a higher, more practical, probability threshold and (2) follow more traditional materiality definitions and be based on annual rather than quarterly financial data. In addition for potential material
weaknesses, we believe qualitative factors must also be carefully considered and play an important role in assessing materiality.

- Provide for greater reliance on entity-level and compensating controls. This would encourage a more holistic view of the overall control environment and allow for a more balanced assessment process.

- Allow for greater reliance on the work of others. The current AS2 “principle evidence” requirement continues to result in unnecessary and often duplicative testing by restricting auditor reliance on the work of others.

- Provide for reliance on cumulative knowledge including a risk-based approach to scoping IT controls. Rotational testing for strong control environments and for lower risk controls should be permitted.

**Documentation to Support the Assessment**

We agree with the feedback the Commission has received regarding documentation. It was very burdensome in the initial year of compliance, both as a result of too many key controls being identified and auditor requirements, the latter in part driven by their desire for detailed flowcharts and narratives to assist them in conducting required process walkthroughs. Although ongoing maintenance of documentation in year two was somewhat less burdensome than in year one, documentation still remained the number one issue of concern as to lack of cost-benefit in FEI’s most recent (March 2006) survey of implementation of Section 404.

We believe the most practical approach to reduce the documentation burden is to move forward with new management guidance and revisions to AS2 that is more risk focused with greater reliance on entity-level and monitoring controls, and revised materiality definitions allowing for higher thresholds. This should significantly reduce the numbers of key processes and controls requiring documentation and should be scalable for both large and small companies. In addition, guidance and examples that would help management and auditors better define what is “sufficient” would also be useful.

* * *

In addition to the above, Appendix A includes responses to several of the specific questions raised by the Commission in the Concept Release.

We appreciate the opportunity to express our views on this matter. Members of CCR will be pleased to meet with the Commission and Staff at its earliest convenience to discuss these issues in more depth and to clarify any comments contained herein.

Sincerely,

Lawrence J. Salva, Chair
Committee on Corporate Reporting
Financial Executives International
Appendix A:

We have included below responses to several of the specific questions asked by the Commission in its Concept Release.

4. Are there additional topics, beyond what is addressed in this Concept Release, that the Commission should consider issuing guidance on? If so, what are those topics?

The current literature does not provide sufficient guidance on the testing requirements when a SAS No. 70 report is received with a qualified opinion. The guidance does not clearly define the issuer’s and the auditor’s testing responsibilities when a qualified opinion is received in a SAS No. 70 report and the service provider’s deficiencies are subsequently remediated prior to the issuer’s year-end. As SAS No. 70 reports are typically received in close proximity to year-end, this poses a particularly difficult problem for issuers, as it leaves little opportunity to respond to reported exceptions. If the service provider’s auditor does not update the SAS No. 70 report, we do not believe that the issuer should have the responsibility to test the remediation of the deficiency at the service provider. We believe that reasonable assurance can be achieved by obtaining a stub period representation letter from the service provider.

6. What types of evaluation approaches have managements of accelerated filers found most effective and efficient in assessing internal control over financial reporting? What approaches have not worked, and why?

Below is an example of a management process used by one of our members. Additionally, attached as Appendix B, is a report issued in November of 2005 by FEI’s Research Foundation Sarbanes-Oxley Section 404 Compliance: From Project to Sustainability. This report is based on the management practices described by many of our CCR members during a special session of Section 404 practice leaders held last year.

Additional member example:

To assess control activities we work backwards from the financial statements and identify the significant work processes that are responsible for the material transactions and for defining and implementing key controls and assertions. Our company has globally standard functional work processes, and each work process owner is responsible for designing questions to assess the operating effectiveness of the key controls (and other important compensating controls) on a global basis. We assess the individuals within the organization who actually perform the tasks as a part of their role. This approach has been very effective from a management perspective; however it does not provide for an “independent” assessment upon which the auditor could rely. For that reason, we have also engaged our internal audit department in testing of key controls in high risk areas. Our external Auditor has been able to place reliance on internal audit’s testing in a number of areas. To assess entity-level controls we survey executives, managers and employees across the Company. Our entity-level survey is intended to assess the elements of the COSO framework (with the exception of control activities.)

8. Why have the majority of companies who have completed an assessment, domestic and foreign, selected the COSO framework rather than one of the other frameworks available, such as the Turnbull Report? Is it due to lack of awareness, knowledge, training, pressure from auditors or some other reason? Would companies benefit from the development of additional frameworks?

Most CCR companies were familiar with the COSO framework and many had been implementing it in their companies prior to the adoption of the Act. In this sense, companies had
already incorporated many of the concepts of the framework into their company processes and a change to another framework would have required re-education and re-tooling, without much added benefit. Additionally, the COSO framework is U.S. based which is viewed as a benefit to many companies, and is widely accepted.

15. What guidance is needed about the role of entity-level controls in evaluating and assessing the effectiveness of internal control over financial reporting? What specific entity-level control issues should be addressed (e.g., GAAP expertise, the role of the audit committee, using entity-level controls rather than low-level account and transactional controls)? Should these issues be addressed differently for larger companies and smaller companies?

Guidance on procedures to assess the control environment would be helpful – especially in the areas of defining GAAP expertise, defining the role of the audit, compensation and nominating committees, segregation of incompatible duties and procedures to assess the control environment. It would be helpful to have guidance on how the results of the entity-level assessment are considered when determining the nature, extent, timing and extent of independent testing of detailed process-level controls. Greater reliance on entity-level controls should allow for less detailed transactional testing – especially in areas of lower risk and any guidance should include specific examples of how and where strong entity level controls could reduce or eliminate further testing in certain areas. For example, if a company has strong monitoring controls and a strong control environment, can the auditor eliminate additional transactional testing in lower-risk areas such as fixed assets?

In addition, the current language in AS2 should be revised to no longer prohibit Auditors from using the work of others when evaluating the control environment.

23. Would guidance be useful on the timing of management testing of controls and the need to update evidence and conclusions from prior testing to the assessment “as of” date?

We believe the use of the “as of” date restricts effective use of and reliance on ongoing monitoring of controls throughout the year. We believe this is one area where the Commission’s May 2005 guidance should be emphasized (and reflected in amendments to AS2) to allow management to test at any time during the year and rely on company level controls including monitoring, change management controls, supervisory activities, accounting reviews, and analytics to ensure that controls continue to operate effectively through year end. Fourth quarter rollforward testing should be at management’s discretion based on strength of monitoring controls.

Appendix B:

Included below is the Financial Executive Research Foundation Executive Report entitled Sarbanes-Oxley Section 404 Compliance; From Project to Sustainability, referenced in Question 6 above.
Financial Executives Research Foundation (FERF) would like to acknowledge and thank FEI New York City Chapter for graciously underwriting the printing costs of this Executive Report.
Sarbanes-Oxley Section 404 Compliance
From Project to Sustainability

William M. Sinnett
Director of Research
Financial Executives Research Foundation, Inc.

Dr. Robert A. Howell
Distinguished Visiting Professor of Business Administration
Tuck School of Business at Dartmouth
# Purpose and Executive Summary

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

# Introduction

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

## I. Key Controls

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>

## II. Risk Assessment

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

## III. Segregation of Duties

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>15</td>
</tr>
</tbody>
</table>

## IV. System Implementations

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>17</td>
</tr>
</tbody>
</table>

## V. Management Testing of Controls

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

## VI. Evaluation of Results

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

## VII. Section 302 Certifications

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>23</td>
</tr>
</tbody>
</table>

## VIII. Auditor Issues

<table>
<thead>
<tr>
<th>Compliance in 2004</th>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

## IX. Fostering Future Sustainability

<table>
<thead>
<tr>
<th>Process Improvements for Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Glossary</td>
</tr>
<tr>
<td>About the Authors</td>
</tr>
<tr>
<td>About Financial Executives Research Foundation, Inc.</td>
</tr>
<tr>
<td>Discussion Session Participants</td>
</tr>
</tbody>
</table>
Purpose
Although many aspects of the Sarbanes-Oxley Act of 2002 ("the Act") directly affect financial executives, members of Financial Executives International report that none have caused more additional effort and costs than Section 404 ("Section 404" or "404").

Section 404 requires management of public companies to include in their annual reports an assessment of the effectiveness of their internal controls over financial reporting. Compliance with Section 404 includes management's assessment of its controls, management's assertion whether these controls are effective, and an audit of these internal controls by the external auditor in conjunction with the audit of the financial statements.

While the effort to comply with Section 404 has provided some valuable insights, the time, redeployment of people, and other costs associated with the implementation in 2004 are generally viewed by members of Financial Executives International's (FEI's) Committee on Corporate Reporting (CCR) as not sustainable. Many financial executives from CCR member companies believe that evaluating the results and understanding leading practices of first-year implementation activities is an important step to the long-term sustainability of the Section 404 compliance process.

This report summarizes the compliance practices of leading companies during 2004, and it describes how they are improving their processes in the second year of compliance as they strive toward long-term sustainability. It is based on the experiences of the companies that participate on CCR.

Executive Summary
Based on their companies' experiences in complying with Section 404 of the Act, participants at a special CCR meeting identified and discussed the following compliance process improvements:

Key Controls
- Identify lower risk areas where reliance on the testing of company level controls is sufficient;
- Critically assess the necessary number of transaction-processing controls;
- Take some lower risk accounts out of scope;
• Reduce the number of testing locations with the use of shared service centers;
• Increase the number of and reliance on automated controls versus manual controls; and
• Find a balance between effective internal control and the number of key controls.

Risk Assessment
• Drive audit activity to the highest possible level in the organization;
• Take a top-down approach to risk and planning;
• Use risk assessment to help prioritize businesses and locations to get appropriate coverage;
• Integrate risk assessment with existing enterprise risk management (ERM) initiatives;
• Use shared service centers; and
• Consider the potential for fraud in assessing risk.

Segregation of Duties
• Ensure that all areas that represent key controls have established and sustainable segregation of processes;
• Use an automated software tool to test segregation of duties and system access;
• Prospectively test access with the software tool before actually assigning access; and
• Mitigate segregation of duties issues in small facilities.

System Implementations
• Evaluate risks associated with each system implementation; and
• Require self assessments from the process owners.

Management Testing of Controls
• Take a risk-based approach to testing;
• More testing should be done by management;
• Work with external auditors to develop credibility; and
• Reduce the use of external resources.

Evaluation of Results
• Take a risk-based approach to assessment and testing;
• Coordinate testing by management, internal audit, and external audit to identify deficiencies early and reduce their numbers;
• Use the whistleblower process to help identify potential deficiencies;
• Aggregate deficiencies across the organization to identify significant deficiencies;
• Use formal procedures and tools for tracking deficiencies; and
• Follow up on deficiencies identified in prior years.
Section 302 Certifications

- Use management self-assessment to support quarterly Section 302 representations; and
- Use software to streamline the certification process.

Auditor Issues

- Take a top-down approach to auditing to maximize efficiency;
- Work towards a greater reliance on internal audit’s testing; and
- Negotiate the timing of external auditor testing to minimize the amount of roll-forward work.

Fostering Future Sustainability

For most companies, compliance with Section 404 of the Act was very costly in 2004, in terms of both time and expense. A March 2005 FEI survey of 217 companies found that employees of FEI member companies logged an average of over 26,000 hours per company during 2004 to comply with the regulations. In addition, member companies spent an average of $4.3 million for added internal staff time and additional fees for external auditors and other consultants. As described in this Executive Report, this time and expense was considered to be necessary to document, test, and audit thousands of individual transactions, so that companies could assert internal control over financial reporting.

During 2005, companies began to look for ways in which to work more efficiently in their compliance efforts. FEI arranged a special discussion session for Section 404 implementation leaders from some of the nation’s largest companies, so that they could share their experiences with Section 404. Most participants agreed that the time and expense of compliance during 2004 was not sustainable, and that they would have to look for and implement process improvements.

Some of those process improvements are described in this Executive Report, and include:

- Use a top-down approach to risk and planning;
- Take low risk areas out of scope;
- Use risk assessment to get appropriate coverage;
- Require self-assessment from the process owners;
- Take a risk-based approach to testing;
- Use software to automate documentation, controls, and testing; and
- Work towards a greater reliance on management’s testing by the external auditor.
As discussed by the participants, these approaches to Section 404 compliance were process improvements because they helped companies focus on those areas of the business that presented the greatest risk to financial misstatement. The participants agreed that their companies wanted to work more effectively and efficiently as they improved the control environments of their companies.

The May 16, 2005, Policy Statement issued by the Public Company Accounting Oversight Board (PCAOB) was often mentioned during the discussion session held on September 12, 2005. The participants agreed that the recommendations made in this policy statement should encourage closer cooperation between their companies and their external auditors as they looked for ways to more efficiently and effectively document, test, and audit their companies' internal controls.
Introduction

This Executive Report is based on a discussion by 38 Sarbanes-Oxley Section 404 implementation leaders from 33 of the nation’s largest companies on their experiences with compliance with Section 404 during fiscal year 2004 and to date in 2005. The discussion session was held in Dallas, Texas, on September 12, 2005, in conjunction with a meeting of the Committee on Corporate Reporting (CCR), a national technical committee of Financial Executives International (FEI). FEI is a leading international organization of 15,000 members, including Chief Financial Officers, Controllers, Treasurers, Tax Executives, and other senior financial executives.

Members of CCR are primarily corporate controllers of Fortune 500 companies, and are responsible for their companies’ financial reports.

The format for the one-day discussion session was based on a series of presentations by implementation leaders on the following aspects of Section 404 compliance:

- Key Controls,
- Risk Assessment,
- Segregation of Duties,
- Systems Implementations,
- Management Testing of Controls,
- Evaluation of Results,
- Section 302 Certifications, and
- Auditor Issues.

Implementation leaders made brief presentations on each of these aspects of compliance. Following each presentation, this report’s co-author, Dr. Robert A. Howell, Distinguished Visiting Professor of Business Administration from the Tuck School of Business at Dartmouth, moderated a group discussion of other participants’ related compliance experiences, and their plans for future compliance.

This Executive Report summarizes the participants’ description of their companies’ compliance practices during 2004 and to date in 2005, and describes their plans to improve their compliance processes for future sustainability.

Compliance process improvements are described qualitatively in this Executive Report, because the discussion session participants did not try to quantify the benefits to their companies for the other participants.
I. Key Controls

Process improvements for key controls include:

- Identify lower risk areas where reliance on the testing of company level controls is sufficient;
- Critically assess the necessary number of transaction-processing controls;
- Take some lower risk accounts out of scope;
- Reduce the number of testing locations with the use of shared service centers;
- Increase the number of and reliance on automated controls versus manual controls; and
- Find a balance between effective internal control and the number of key controls.

Compliance in 2004

Companies have established a hierarchy of internal controls

A standard hierarchy of controls would include:

- **Entity level controls**: High-level controls that usually support corporate governance, including codes of conduct and whistleblower procedures. Though these types of controls are included in risk assessments, they typically have a minimal effect on scope or transaction level testing. These controls can be used to mitigate other control deficiencies, but are the most difficult to tie to financial reporting.
- **Company level controls**: Mid-level controls for revenue and balance sheet accounts. These controls can be either preventive or detective.
- **Transaction controls**: Low-level controls governing individual transactions.

Most companies relied on too many key controls at the transaction level

Every key control must first be documented, then tested by management, and finally tested by the external auditor. Companies want at least 70% of their revenues and 70% of their balance sheets covered by key controls so that they can assert internal control over financial reporting.

Most companies decided that they had too many key controls at the transaction level in 2004, which then required them to do too much testing at a detailed process level.

Process Improvements for Sustainability

Identify lower risk areas where reliance on the testing of company level controls is sufficient

Routine transactions may be considered low risk and testing every transaction process can be time-consuming and costly. Look for company level controls
(higher than transaction controls) that will mitigate transaction level deficiencies and alleviate the necessity to test routine transactions.

**Critically assess the necessary number of transaction-processing controls**
Controls on many related transactions may be redundant. By evaluating the transactions and related controls, redundant controls can be combined or eliminated to achieve sufficient coverage.

**Take some lower risk accounts out of scope**
If an account is considered to have a remote risk of being materially misstated, it can be taken out of scope. The associated controls therefore do not need to be tested on an annual basis.

**Reduce the number of testing locations with the use of shared service centers**
Shared service centers centralize transaction processing, thereby reducing the number of individual locations where transactions need to be tested.

**Increase the number of and reliance on automated controls versus manual controls**
Automated controls foster a strong control environment.

**Find a balance between effective internal control and the number of key controls**
Reducing the number of key controls to be tested will reduce the annual cost of testing, but it may also reduce a company’s internal control. Each company will have to find a balance between good internal control and a sufficient number of key controls. Many companies prefer to have some redundant controls, because they have decided that they are necessary for effective internal control.
II. Risk Assessment

Process improvements for risk assessment include:

• Drive audit activity to the highest possible level in the organization;
• Take a top-down approach to risk and planning;
• Use risk assessment to help prioritize businesses and locations to get appropriate coverage;
• Integrate risk assessment with existing ERM initiatives;
• Use shared service centers; and
• Consider the potential for fraud in assessing risk.

Compliance in 2004

Formal company-wide risk assessment is not widespread
Less than 50% of the participating companies did a comprehensive risk assessment during 2004.

External auditors have been risk-averse

Many CCR member companies said that their external auditors applied AS2 in a rigid manner, and did not exercise judgment, so that their audits were detail oriented rather than cost-effective. They said that risk-averse auditors did not encourage a risk-oriented approach to internal control, forcing companies to document and test extensively at the transaction level. In other words, most companies took a “bottoms up” approach to documentation and testing during 2004.

The additional guidance issued by the PCAOB in May 2005 focused on a top down approach in identifying risk areas for internal control testing. However, the audit firms appear to be maintaining a conservative approach, waiting until they have had an opportunity to review the PCAOB’s 2004 inspection reports before adjusting their audit approach to reflect this revised guidance.

Process Improvements for Sustainability

Drive audit activity to the highest possible level in the organization
In a top-down approach to internal control, there are fewer key controls at a company level compared to numerous detailed controls at the transaction level. Good internal control can be achieved by testing fewer controls at the company level. However, the company and its auditor should agree on where the risks reside in deciding at what level controls are tested.
Take a top-down approach to risk and planning
The guidance issued by the PCAOB in May 2005 encouraged external auditors to “use a top-down approach that begins with company-level controls, to identify for further testing only those accounts and processes that are, in fact, relevant to internal control over financial reporting, and use the risk assessment required by the standard to eliminate from further consideration those accounts that have only a remote likelihood of containing a material misstatement.”

Use risk assessment to help prioritize businesses and locations to get appropriate coverage
In 2004, companies were striving to document and test as many income and balance sheet accounts as possible, because they were being encouraged by their external auditors to do so. Companies are now determining the optimal percentage of accounts that should be covered so that they can assert internal control over financial reporting.

There are a variety of approaches to get to an optimal coverage of revenue and balance sheet accounts. Some companies will focus on key locations in a geographic approach, and some will focus on their most significant financial accounts.

Regardless of the approach, the goal is to focus on those locations or accounts that present the most significant risk to financial misstatement. Some companies will decide to take entire locations out of scope, simply because they do not present a significant risk.

The risk assessment process may therefore reduce the number of physical locations and accounts that need to be included in the company’s audit scope. If the risk assessment process thus reduces the number of locations and accounts to be included in scope, it can lead to a limited reduction in required documentation and testing.

CCR company participants generally believe that if their external auditors embrace this risk-based orientation to auditing, executives will be able to take a top-down, or risk-based, approach to internal control.

Integrate risk assessment with existing ERM initiatives
Companies with existing ERM initiatives have already identified potential risks and documented risk mitigation activities. They use these initiatives as a basis for determining what controls are necessary and need to be tested.
Use shared service centers
A shared service center concentrates more activity in one location. Companies can thus achieve greater coverage more efficiently by testing the processes at a shared service center. In addition, processes are controlled more effectively from a single location, which reduces the company’s risk of financial misstatement.

Consider the potential for fraud in assessing risk
Fraud needs to be considered in the context of any risk assessment initiative.

Focus attention and testing on those businesses, locations, and transactions with the greatest potential for fraud. Conversely, transactions with less potential for fraud may be taken out of scope.

Leading companies have identified fraud risk factors and are currently reviewing these factors with their divisions. These fraud risk factors will receive special attention during the testing process.
III. Segregation of Duties

Process improvements for segregation of duties include:

- Ensure that all areas that represent key controls have established and sustainable segregation of processes;
- Use an automated software tool to test segregation of duties and system access;
- Prospectively test access with the software tool before actually assigning access; and
- Mitigate segregation of duties issues in small facilities.

Compliance in 2004

External auditors have segregation of duties templates
External auditors have provided some companies with segregation of duties templates for certain processes, such as the revenue cycle or the inventory cycle, so that the companies can check for segregation of duty deficiencies.

Companies have active segregation of duties monitoring programs
Companies track “movers” and “leavers” to monitor who has access to systems. Without an active segregation of duties monitoring program, segregation of duties tends to degrade over time. For example, systems users continue to request access, and more access requests are granted, but people change jobs. Specifically, if an employee had access to the accounts payable system in his old role, but should only be authorized to use the payroll system in his new job, is it a compliance breach to not revoke the accounts payable access once he had moved on to the new position?

Companies have identified segregation of duties security process issues
Companies have identified a number of security process issues related to segregation of duties:

- No defined data or process owners;
- Data/process owners may not understand security;
- Security team may not understand business risks;
- Data/process owners have different views on access;
- Users have different job responsibilities from location to location;
- Segregation of duties may not be a consideration in user and role maintenance; and
- Before the Sarbanes-Oxley Act of 2002, monitoring of segregation of duties was often limited to periodic audits.
Process Improvements for Sustainability

Ensure that all areas that represent key controls have established and sustainable segregation of processes.
Testing, mitigation, and remediation should be focused on key controls. Focus initially on key controls and then work with control owners to test a sample of transactions before finalizing a formal documentation template.

Use an automated software tool to test segregation of duties and system access
With an automated software tool, the user first specifies access rules and inputs a list of individuals, indicating levels of access requested for each individual. The software tool will then print a list of potential segregation violations based upon the rules specified. The user can either choose to remedy a violation by taking the offending access away from an individual, or can choose to mitigate that risk.

The tool does not fix problems, but does provide a detailed segregation analysis and identifies access problems. For best results, users should keep access rules as simple as possible, because segregation of duties can become very complex.

Here are the access rules suggested by one company:

<table>
<thead>
<tr>
<th>Segregate these functions…</th>
<th>…from these functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create and change general ledger accounts and cost elements</td>
<td>Make journal entry postings to the general ledger</td>
</tr>
<tr>
<td>Setting pay rates</td>
<td>Entering time data</td>
</tr>
<tr>
<td>Maintaining employee personnel records</td>
<td>Cutting checks and/or direct deposit</td>
</tr>
<tr>
<td>Enter invoices</td>
<td>Purchasing</td>
</tr>
<tr>
<td>Pay vendors</td>
<td>Receiving</td>
</tr>
<tr>
<td>Vendor master maintenance</td>
<td>Enter invoices</td>
</tr>
<tr>
<td>Cash application</td>
<td>Pay vendors</td>
</tr>
<tr>
<td>Sales order/credit memo entry</td>
<td>Sales order/credit memo entry</td>
</tr>
<tr>
<td>Billing</td>
<td></td>
</tr>
<tr>
<td>Sales order/credit memo entry</td>
<td>Billing</td>
</tr>
<tr>
<td>Customer Master Maintenance (Accounting View)</td>
<td>Billing</td>
</tr>
<tr>
<td></td>
<td>Delivery/Distribution</td>
</tr>
<tr>
<td></td>
<td>Sales Order Entry</td>
</tr>
<tr>
<td></td>
<td>Payment Processing</td>
</tr>
</tbody>
</table>

Prospectively test access with the software tool before actually assigning access
Software tool users can get a real time analysis of duty segregation by prospectively testing access before access is granted, to see if specific access creates any control issues.
Mitigate segregation of duties issues in small facilities

If a given location has a relatively small number of employees, some of those people may need to have access that would have otherwise been segregated in a larger facility. In these cases, potential segregation deficiencies can be mitigated by a division level review of balance sheet and income statement accounts.
IV. **System Implementations**

Process improvements for system implementations include:

- Evaluate risks associated with each [MG] system implementation; and
- Require self assessments from the process owners.

**Compliance in 2004**

*Most companies did not permit new system implementations in the fourth quarter*

In an informal survey of participating companies, two-thirds did not permit new system implementations in the fourth quarter of 2004.

**Process Improvements for Sustainability**

*Evaluate risks associated with each system implementation*

The Sarbanes-Oxley Program Office should evaluate the risks of a new (or modified) system implementation to Sarbanes-Oxley Section 404 assessment or Section 302 certification.

Sample questions to be considered in this evaluation could include:

- Are a number of implementations being planned for a given quarter? (This question addresses the managerial capabilities and capacity of the company’s Information Technology [IT] department.)
- Will the system implementation be enterprise wide or just affect a specific location? (This question addresses the materiality of the implementation.)
- Will the system generate key financial information? (Smaller systems that aren’t tied directly to the financial statements could be implemented up to fiscal year end.)
- How stable is the system? What are the system’s testing results to date? (These questions address the risk of bringing the system live.)
- Will the system be tested prior to quarter or year end? (Some companies will not implement a new system in the third month of a quarter, just as they will not implement in the fourth quarter of the year.)
- Are compensating procedures and controls in place? (This question addresses the possibility that the system will fail. Compensating controls are designed to catch errors in a new system.)

*Require self assessments from the process owners*

Self assessments should be completed by process owners during the development of the system, prior to going live, and immediately following going live. The process owners should do these assessments with assistance from the IT department. Some companies use formal checklists.
V. Management Testing of Controls

Process improvements for management testing of controls include:
- Take a risk-based approach to testing;
- More testing should be done by management;
- Work with external auditors to develop credibility; and
- Reduce the use of external resources.

Compliance in 2004

Most companies use self-assessment
Most companies use a self-assessment tool that is completed by the process owner or other management personnel.

Internal audit does the interim testing at most companies
While internal audit does the interim testing at most companies, the process owner or other management personnel does the testing at other companies. Some companies did continuous testing and others tested two or three times during the year in phases. In general, sample sizes were based on guidance from the external auditors.

There are different approaches to roll-forward testing
If interim testing was done earlier in the year, then roll-forward testing is required later in the year. Some companies used surveys, or simply asked management if anything had changed within their control environment. Other companies did limited testing and followed up on remediated items. Thus, a lot of testing was done in year one.

Process Improvements for Sustainability

Take a risk-based approach to testing
Use risk assessment to prioritize businesses and locations to test on an interim as well as annual basis.

More testing should be done by management
If more testing is done by management, including the process owners and their peer groups, internal audit's time will be freed up for their traditional operational audits and other special audits. Process owners should have the responsibility to do some of their own testing, to make sure that the controls are working as intended. Internal audit can then become more of a quality check.

Work with external auditors to develop credibility
Most companies spent an excessive amount of time and expense on compliance in 2004. For many companies, this time and expense paid off in well-documented internal controls, and the companies developed good credibility with their external auditors.
As external auditors place more reliance on the work of internal audit and the company’s control environment, they may be able to reduce the amount of their own testing that will be required.

Reduce the use of external resources
Companies used external resources extensively in 2004 as year one of compliance. These external resources included major auditing firms and other outside consultants.

Once processes are documented and controls are in place and tested, companies will be able to reduce their use of external resources, which are relatively expensive.
VI. Evaluation of Results

Process improvements for evaluation of results and deficiency assessment include:

- Take a risk-based approach to assessment and testing;
- Coordinate testing by management, internal audit, and external audit to identify deficiencies early and reduce their numbers;
- Use the whistleblower process to help identify potential deficiencies;
- Aggregate deficiencies across the organization to identify significant deficiencies;
- Use formal procedures and tools for tracking deficiencies; and
- Follow up on deficiencies identified in prior years.

Compliance in 2004

Companies used multiple sources to identify and evaluate deficiencies
Where work process owners are held responsible for internal control, self-assessment procedures helped identify deficiencies. If the process owner did not identify the deficiency, it was discovered by internal audit testing. Regardless of whether the deficiency was identified through self-assessment or internal audit testing, the work process owner was responsible for analyzing the results and defining an appropriate remediation plan.

Issues were individually prioritized based on magnitude and likelihood
In 2004, companies identified many deficiencies, and had to prioritize those deficiencies to be remediated. They were prioritized based on magnitude and likelihood, and companies focused on those deficiencies that represented the greatest risk to financial misstatement.

Companies were not very sophisticated in tracking deficiencies
Many companies used Excel spreadsheets or Access databases to track deficiencies. They documented the deficiency, the remediation plan, who was responsible for remediation, and the due date. However, this process had limited reporting and analysis capability.

Process Improvements for Sustainability

Take a risk-based approach to assessment and testing
When planning assessments and testing, give priority to those businesses, processes, accounts, and locations that present the greatest risks to the organization, and focus on key controls.
Coordinate testing by management, internal audit, and external audit to identify deficiencies early and reduce their numbers
Management and internal and external audit teams make long lists of processes with the greatest potential risk of deficiency. If these teams can work together to coordinate testing and compare lists earlier in the year, deficiencies can be identified, prioritized, and remediated sooner, rather than at year end. This will help avoid duplication of effort. The goal should be to achieve greater reliance on management testing by the external auditors.

Use the whistleblower process to help identify potential deficiencies
In addition to work process owner self-assessment and internal audit as sources of deficiencies, use the company’s whistleblower process as a means to identify control deficiencies.

Aggregate deficiencies across the organization to identify significant deficiencies
Work process owners should be responsible for identifying and remediating deficiencies. However, as deficiencies are prioritized, management needs to monitor similar deficiencies across the organization that may be aggregated into significant deficiencies. Root causes of deficiencies should be addressed, and a formal escalation process should be established to ensure timely remediation.

Use formal procedures and tools for tracking deficiencies
Leading companies use special software solutions to track deficiencies. These integrated solutions have documentation, self-assessment, and remediation tracking and action plan functions, and will categorize deficiencies and link them to specific locations. They also provide enhanced monitoring, analysis, and reporting.

Follow up on deficiencies identified in prior years
Follow up on all outstanding issues identified in prior years. Even if they were minor, they may be symptoms of a weakened control environment, and could potentially be elevated into more significant deficiencies or even material weaknesses in future years
VII. Section 302 Certifications

Process improvements for Section 302 certifications include:
- Use management self-assessment to support quarterly Section 302 representations; and
- Use software to streamline the certification process.

Compliance in 2004

Companies continued their normal Section 302 quarterly certification processes
As mandated by Section 302 of the Act ("Section 302" or "302"), and formalized in a final rule issued by the Securities and Exchange Commission (SEC) in August 2002, companies have been providing CEO and CFO certifications of their annual and quarterly financial statements since 2002. As a basis for these certifications, companies developed in-house certification processes. These processes include sub-entity or divisional certification "roll-ups" and letters of representation.

Some companies have modified their existing 302 certification processes
In 2004, some companies made minor modifications to their 302 certification processes by adding additional language to the 302 certifications related to changes to internal control over financial reporting and increasing the number of management personnel required to complete 302 sub-certifications. Specifically, some leading companies have:
- Developed enhanced processes to identify material changes to internal control over financial reporting through improved questionnaires and checklists, including quarterly control certifications by entity management;
- Integrated 302 quarterly procedures and 404 controls documentation updates, including quarterly reporting of all changes to process documentation;
- Formally defined criteria to evaluate the materiality of changes to internal control over financial reporting; and
- Enhanced integration with information technology to help identify control changes that have occurred as a result of system implementation on a quarterly basis.

At these leading companies, quarterly processes have been formalized to support their 302 certifications and identify material changes to internal control over financial reporting. Groups responsible for identifying material changes to internal control over financial reporting varied, but generally included work process owners, a 404 project management office, management of operating units, and senior management.
Process Improvements for Sustainability

*Use management self-assessment to support quarterly Section 302 representations*

Some leading companies are not satisfied with their current certification process. They want sub-certifications to be based on self-assessments. In addition, they are conducting quarterly meetings to integrate the results of internal audit testing and management self-assessments to facilitate the analysis of material changes to internal control over financial reporting.

*Use software to streamline the certification process*

Some leading companies are implementing software to automate the certification process and facilitate the identification of changes to internal control over financial reporting. These companies are also investigating the potential to integrate this process with deficiency tracking software.
VIII. Auditor Issues

Process improvements for auditor issues include:
- Take a top-down approach to auditing to maximize efficiency;
- Work toward a greater reliance on internal audit’s testing; and
- Negotiate the timing of external auditor testing to minimize the amount of roll-forward work.

Compliance in 2004

The external auditors tested all controls identified by management
According to most of the discussion session participants, both their companies and their external auditors decided that every process, even at a transaction level, had to be documented, and the related control had to be tested. As a result, in most cases, management identified numerous key controls, and the external auditors tested all of them in 2004.

Neither management nor external auditors used a risk-based approach to testing
When both the companies and their external auditors believed that all transactions, processes, and controls needed to be tested, management and the auditors effectively employed a “bottoms-up” approach to testing, and did not use a risk-based approach. In retrospect, this resulted in inefficiencies in both time and expense.

Reliance on management testing was limited
Because this was the first year in which to comply with new legislation and SEC rules, most external auditors were risk averse and decided to do all testing themselves.

The internal control audit was not integrated with the financial statement audit
Again, because this was the first year in which to comply with new legislation and SEC rules, most external auditors were risk averse. For most companies, the internal control audit was effectively a separate audit from the traditional financial statement audit.

Process Improvements for Sustainability

Take a top-down approach to auditing to maximize efficiency
Most companies agreed that they did not want to continue to pay their external auditors for as many hours worked and billed in 2005 as they did in 2004.

Leading companies are now looking for efficiencies in their external audit. They are now documenting higher level (company) controls, to be tested by both management and the external auditors, which should affect both the timing and extent of testing. A risk assessment of potential financial statement errors should affect the accounts identified as significant and amount of testing required.
Work toward a greater reliance on internal audit’s testing
As management develops greater credibility with external auditors, and as the auditors become more comfortable with management’s documentation and testing by internal audit, it is expected that the external auditors will place a greater reliance on management’s monitoring and internal audit’s testing of controls. As a result, the external auditors should be able to limit their work in low-risk areas, and put more focus on non-routine transactions and higher risk control areas.

Negotiate the timing of external auditor testing to minimize the amount of roll-forward work
All companies agree that roll-forward work should be minimized to make the audit as efficient as possible. How this will be done should be negotiated with the external auditor.

For example, some companies say that less risky areas should be audited early in the year, but not so early that they will have to be re-audited later in the year as part of the final audit. Likewise, higher risk areas should be audited early enough to remediate any deficiencies that are identified prior to year end. However, companies have to be careful not to schedule too much testing at year end, during the fourth quarter.
IX. Fostering Future Sustainability

For most companies, compliance with Section 404 of the Act was very costly in 2004, in terms of both time and expense. A March 2005 survey of 217 companies by Financial Executives International (FEI) found that employees of FEI member companies logged an average of over 26,000 hours per company during 2004 to comply with the regulations. In addition, member companies spent an average of $4.3 million for added internal staff time and additional fees for external auditors and other consultants. As described in this Executive Report, this time and expense was considered to be necessary to document, test, and audit thousands of individual transactions, so that companies could certify internal controls over financial reporting.

During 2005, companies began to look for ways in which to work more efficiently in their compliance efforts. FEI arranged a special discussion session for the Sarbanes-Oxley Section 404 implementation leaders from some of the nation’s largest companies, so that they could share their experiences with compliance with Section 404. Most participants agreed that the time and expense of compliance during 2004 was not sustainable, and that they would have to look for and implement compliance process improvements.

Some of those process improvements were described in this Executive Report, and include:

- Use a top-down approach to risk and planning;
- Take low risk areas out of scope;
- Use risk assessment to get appropriate coverage;
- Require self-assessment from the process owners;
- Take a risk-based approach to testing;
- Use software to automate documentation, controls, and testing; and
- Work toward a greater reliance on management’s testing by the external auditor.

As discussed by the participants, these approaches to Section 404 compliance were process improvements because they helped companies focus on those areas of the business that presented the greatest risk to financial misstatement. The participants agreed that their companies wanted to work more effectively and efficiently as they improved the control environments of their companies.

Many of these concepts can be found in the May 16, 2005, Policy Statement issued by the PCAOB. This policy statement “expresses the Board’s view that to properly plan and perform an effective audit under Auditing Standard No. 2, auditors should -

- Integrate their audits of internal control with their audits of the client’s financial statements, so that evidence gathered and tests conducted in the context of either audit contribute to completion of both audits;
• Exercise judgment to tailor their audit plans to the risks facing individual audit clients, instead of using standardized “checklists” that may not reflect an allocation of audit work weighted toward high-risk areas (and weighted against unnecessary audit focus in low-risk areas);
• Use a top-down approach that begins with company-level controls, to identify for further testing only those accounts and processes that are, in fact relevant to internal control over financial reporting, and use the risk assessment required by the standard to eliminate from further consideration those accounts that have only a remote likelihood of containing a material misstatement;
• Take advantage of the significant flexibility that the standard allows to use the work of others; and
• Engage in direct and timely communication with audit clients when those clients seek auditors’ views on accounting or internal control issues before those clients make their own decisions on such issues, implement internal control processes under consideration, or finalize financial reports.”

This PCAOB Policy Statement was mentioned often during the discussion session held on September 12, 2005. The discussion session participants agreed that these recommendations should encourage closer cooperation between their companies and their external auditors as they looked for ways to more efficiently and effectively document, test, and audit their companies’ internal controls.
Glossary

Account
An account is a record of debit and credit entries to cover transactions involving a particular item or a particular person or concern, or a statement of transactions during a fiscal period and the resulting balance. In the context of this report, account coverage represents the percentage of balance sheet and income statement account balances that are tested through 404 compliance procedures.

Auditing Standard No. 2
Auditing Standard No. 2, “An Audit of Internal Control Over Financial Reporting Performed in Conjunction with An Audit of Financial Statements,” (AS2) released by the Public Company Accounting Oversight Board (PCAOB) on March 9, 2004. AS2 provides examples of the different orders of magnitude of control deficiencies in its Appendix D. For example, not reconciling inter-company accounts is a control deficiency. Not having a formal process in place to ensure reconciliation would be considered to be a significant deficiency. If there are a significant number of material inter-company transactions, lack of a formal process would constitute a material weakness.

Control deficiency
A control deficiency exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent or detect misstatements on a timely basis. (AS2, Paragraph 8.)

Internal controls
Internal controls are the policies and procedures that a company must have in place to ensure that all its assets, liabilities, and transactions are properly reflected on its financial statements.

Material weakness
A material weakness is a significant deficiency, or combination of significant deficiencies, that results in more than a remote likelihood that a material misstatement of the annual or interim financial statements will not be prevented or detected. (AS2, Paragraph 10.)

Process
A process designed by, or under the supervision of, the company’s principal executive and principal financial officers, or persons performing similar functions, and performed by the company’s board of directors, management, or other personnel, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles and includes those policies and procedures that:
(1) Pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company;

(2) Provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and

(3) Provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use or disposition of the company's assets that could have a material effect on the financial statements.

(From AS2, definition of “Internal Control over Financial Reporting,” paragraph 7. See also Securities Exchange Act Rules 13a-15(f) and 15d-15(f).2/)

Scope
The extent of treatment, activity, or influence.

Significant deficiency
A significant deficiency is a control deficiency, or combination of control deficiencies, that adversely affects the company's ability to initiate, authorize, record, process, or report external financial data reliably in accordance with generally accepted accounting principles such that there is a more than a remote likelihood that a misstatement of the company's annual or interim financial statements that is more than inconsequential will not be prevented or detected. (AS2, Paragraph 9.)
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Interpublic Group of Companies, Incorporated
Johnson & Johnson
Lockheed Martin Corporation
Microsoft Corporation
Medtronic, Inc.
Motorola, Inc.
Pfizer, Inc.
Procter & Gamble
Sony Corp. of America
Tenneco Automotive, Inc.
Verizon Foundation