Fiscal Perspectives
Recent US economic performance has been strong
Corporate and individual tax receipts remain strong

Corporation Taxes

Record $88.3 billion
Fiscal 2006 Y-O-Y growth = 24.8%

Individual Taxes

Fiscal 2006 Y-O-Y growth = 11.4%
Corporate profits and equity markets continue to rise

Source: Haver Analytics

After-tax Corporate Profits

S&P 500 Index

13.6% rise in 2006

Source: Haver Analytics
Nonfarm payrolls continue to post gains while the unemployment rate remains low
Treasury continues to monitor other trends
Housing market trends appear uneven, and energy prices, while moderating, remain volatile
And while deficits have been declining, government expenditures continue to outpace receipts.
Given recent trends, we would like the Committee’s views on the following:

♦ What is the Committee's view on the fiscal outlook in 2007 and beyond?

♦ Is Treasury’s issuance calendar adequately placed to address its future funding needs?
Competitiveness of the US Treasury Market
The US Treasury market is the most liquid government debt market in the world
Among major sovereign debt markets, average daily trading volume is highest in the US Treasury market.

Average Daily Debt Trading Volume

- **US**
- **Japan**
- **UK**

Source: FR2004 Primary Dealer, Japanese Securities Association, UK DMO
Treasury market liquidity remains healthy

- Primary auction demand is deep and continues to evolve
- Average daily trading volume in the on-the-run US Treasuries continues to grow
- Bid-ask spreads remain narrow
- Average trade sizes in the secondary market are growing
- Growth of the US inflation-linked market has surpassed that of all other major inflation-linked debt issuers
Features of the US Treasury market:

♦ Transparency
♦ Regular and predictable issuance
♦ Minimal regulatory burden
Secretary Paulson’s Principles on Competitiveness in US Capital Markets

Treasury remains committed to strengthening not only the Treasury market but also US capital markets as a whole.

- Global view
- Evolving and responsive regulatory structure
- Rules based on sound principles
- Risk-based approach to regulation
- Enforcement to deter bad behavior, not hinder innovation or responsible risk taking
We welcome the Committee’s views on the following:

♦ How does the competitiveness of the US Treasury market compare to that of foreign bond markets?

♦ Are there steps that we should undertake to ensure that the Treasury market remains the preeminent debt market?
Treasury Borrowing Advisory Committee Presentation to the Treasury

January 30, 2007

A Review of Short-Term Debt Issuance as it Relates to Short-Term Borrowing Needs
Outlays and Receipts Rising

Outlays and Receipts, Fiscal Year Totals

Source: US Department of Treasury
The question before this committee, and the investment community at large, is whether the steps taken by the Treasury and others have been sufficient to withstand a future wide scale disruption, or whether additional measures should be considered and implemented at this time.

This report will touch upon the following:

- Current borrowing need volatility
- The factors that will contribute to further volatility in borrowing needs
- The effectiveness of short-term debt securities in the current environment
- Treasury’s effectiveness of managing high cash balances (TT&L--Treasury Tax and Loan and the TIO--Term Investment Option, a pilot program offered to TT&L participants)
- If the market were to face a large scale disruption at a time when Treasury cash balances were low, is the Treasury well placed to handle such a contingency event? Is Wall Street Prepared?
- Review the suggestions presented to Congress by the GAO; both positive and negative
- Additional tools or issues the Treasury should consider at this time
Volatility of Borrowing Needs in Dollar Terms

Outlays Q/Q $b (+/- 1 SD)

Receipts Q/Q $B (+/- 1SD)

Source: US Department of Treasury
Volatility of Borrowing Needs as a Percentage of Nominal GDP

Source: US Department of Treasury
Borrowing Have Been Trending Lower, Despite Volatility in Outlays & Receipts

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Budget</th>
<th>Budget % GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>-$375</td>
<td>3.4%</td>
</tr>
<tr>
<td>2004</td>
<td>-$411</td>
<td>3.5%</td>
</tr>
<tr>
<td>2005</td>
<td>-$321</td>
<td>2.5%</td>
</tr>
<tr>
<td>2006</td>
<td>-$248</td>
<td>1.9%</td>
</tr>
<tr>
<td><strong>2007 Estimates</strong></td>
<td><strong>Budget</strong></td>
<td><strong>Budget % GDP</strong></td>
</tr>
<tr>
<td>OMB</td>
<td>-$339</td>
<td>-2.4%</td>
</tr>
<tr>
<td>CBO</td>
<td>-$172</td>
<td>-1.3%</td>
</tr>
<tr>
<td>Primary Dealers</td>
<td>-$275</td>
<td>-2.0%</td>
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</tbody>
</table>

$Billions

Source: US Department of Treasury
Contributing Factors to Forecast Errors: Reviewing the Obvious

- Cyclical Influences
- Price of Oil
- Supplemental Appropriations
- Aging Population
- Tax Provisions
Contributing Factors: Cyclical Influences

Volatility of Receipts in Percentage Terms

Receipts, 1 SD of Q/Q%
Contributing Factors: Oil

Nominal WTI

*Blue Arrow, CBO Underestimates Inflation
*Red Arrow, CBO Overestimates Inflation

Source: Energy Information Administration (EIA)
### Contributing Factors: Supplemental Appropriations

#### Supplemental Appropriations: 2000-2006

<table>
<thead>
<tr>
<th>Year</th>
<th>$Millions</th>
<th>Informal Title</th>
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<tbody>
<tr>
<td>2000</td>
<td>$16,952</td>
<td>Military Construction</td>
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<tr>
<td></td>
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<td>Defense</td>
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<td>2001</td>
<td>$27,479</td>
<td>Emergency Supplemental and Resc.</td>
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<tr>
<td></td>
<td></td>
<td>Recovery Response to Terrorist Acts</td>
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<td>2002</td>
<td>$45,317</td>
<td>Defense</td>
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<tr>
<td></td>
<td></td>
<td>Emergency Supplemental and Resc.</td>
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<tr>
<td>2003</td>
<td>$81,107</td>
<td>Emergency Wartime Supplemental Appropriations</td>
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<td></td>
<td></td>
<td>Emergency Supplemental Appropriations for Disaster Relief Act</td>
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<tr>
<td></td>
<td></td>
<td>Legislative Branch</td>
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<tr>
<td>2004</td>
<td>$117,703</td>
<td>Supp for Defense/Iraq/Afghanistan</td>
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<td>Defense 2005</td>
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<td></td>
<td>2004 Emergency Disaster Relief Supp.</td>
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<td>2005</td>
<td>$160,410</td>
<td>Emergency Supplemental for Hurrican Disasters Assistance Act, 2005</td>
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<td>Second Emergency Appropriations Act for Katrina, 2005</td>
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<td>2006</td>
<td>$94,430</td>
<td>Defense Appropriations Act, includes Katrina, Avian Flu, and a-t-b</td>
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<td></td>
<td>SBA disaster loans program account</td>
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<tr>
<td></td>
<td></td>
<td>Act for Defense, the Global War on Terror, and Hurrican Recovery</td>
</tr>
</tbody>
</table>

Source: CBO
Contributing Factors: Aging Population

Medicare Spending as a % of GDP

Forecast

Source: The Board of Trustees, Federal Hospital Insurance and Federal Supplementary Medical Insurance Trust Funds

- Long term borrowing needs rose substantially in the wake of the first round of Bush Tax cuts earlier this decade.
- OMB estimates borrowing needs will decline sharply once those tax provisions expire in 2010.
- Legislated tax changes since February decrease receipts 2006-2009, then increase receipts in both 2010 and 2011.
Forecasting Errors: By the Numbers (OMB)

2000's OMB Budget Surplus Projections

OMB's 2006 Budget Projections

Source: Office of Management Budget (OMB)
Forecasting Errors: By the Numbers (OMB)

What Budget Surpluses/Deficit May Look Like Given OMB's 2000 Degree of Errors

- Degree of forecasting errors significant, almost $600 billion in the current fiscal year.

  "If the forecast errors reverse, however, the current issuance pattern requires heavy reliance on bills in early FY2007" (ODM, Quarterly Refunding, October 30, 2006)

Source: Office of Management Budget (OMB), Countrywide Securities
A Review of the Effectiveness of Short-Term Debt Instruments
Effectiveness of Short-Term Debt Instruments

- Over the past several years the Treasury implemented the following innovations in short term financing:
  - July 2001: Introduced 4-week bill program, reducing reliance on cash management (CM) bills
  - 2001: 52 week bill issuance suspended
  - October 2003: Launched the Term Investment Option Program (TIO)
  - 2004: Eliminated compensating balances
  - In line with Treasury’s mandate to maintain low cash balances they now operate with a direct pay for services model
  - March 2006: Launched repurchase agreement pilot program
Effectiveness of Short-Term Debt Instruments: 4-Week Bills

![Bar chart showing the amount of CM bill issuance (in billions) from 1996 to 2006. The chart indicates that the amount peaked in 2001 at $346 billion, with significant issuance in other years as well. The source is the US Department of Treasury.]

Source: US Department of Treasury
Effectiveness of Short-Term Debt Instruments: CM Bills

![Cash Balance vs. CM Bill Issued](chart)

- **Source:** US Department of Treasury
Short-term debt instruments: Flexibility in Issuance

Weighted Average Term to Maturity of CM Bills (Fiscal Year)

- 1996: 25 days
- 1997: 28 days
- 1998: 33 days
- 1999: 29 days
- 2000: 33 days
- 2001: 20 days
- 2002: 10 days
- 2003: 8 days
- 2004: 12 days
- 2005: 11 days
- 2006: 11 days

4-week Bill Issuance

- 2001: $92 billion
- 2002: $863 billion
- 2003: $880 billion
- 2004: $908 billion
- 2005: $742 billion
- 2006: $791 billion

Source: US Department of Treasury
The Opposite End of the Spectrum: Managing High Cash Balances
Managing High Cash Balances: TT&L Accounts

- **Treasury Tax and Loan (TT&L) Accounts**

  - The TT&L accounts earn Fed Funds less 25 basis points, a rate set by the Treasury in 1978, not in line with current market rates.

  - The interest earned on TT&L accounts creates a negative funding spread for the Treasury. It is insufficient to cover the cost of funding short-term debt instruments.

  - In the late 1990s as financing rates became more transparent, the Treasury proposed to bring the interest rate in line with current market rates, which would have increased the return on Treasury balances by more than 20 basis points.

  - TT&L participants met the Treasury’s suggestion with significant resistance citing that the wider spread was appropriate compensation for the transaction.

  - In response to the resistance from TT&L participants, and in an effort to reduce the negative funding spread, the Treasury introduced the Term Investment Option pilot program in 2002.
Managing High Cash Balances: TIO Accounts

- **Term Investment Option (TIO)**
  - The TIO pilot program proved successful and transitioned into a permanent program in October 2003.
  - Over the first forty-two auctions, the difference between auction rates and what the Treasury would have earned had it left the balances in Main TT&L Accounts (FF less 25bp) was uniformly positive and averaged 17.3 basis points.¹
  - The Treasury has continued to successfully pursue new and innovative ways to increase the interest earned on high cash balances: most recently launching a pilot repo program.
  - 70% of high cash balances that flow through TT&L accounts are now redirected into the TIO and Repo programs.

¹Federal Reserve, Recent Innovations in Cash Management, Volume 10, Number 11
Managing High Cash Balances: Pilot Repurchase Agreement Program

- Repurchase Agreement Pilot Program (Repo)
  - Repurchase Agreement Pilot Program started in March 2006.
  - It operates on a DVP basis only with TT&L depositories.
  - The pilot program currently earns a better funding rate than both the TT&L and TIO accounts.¹
  - Since the Treasury launched the pilot Repurchase Agreement Program, over $206 billion TT&L funds have been invested.²

¹GAO-06-0269
²216th Annual Government Financial Management Conference, Department of the Treasury
Low Treasury Cash Balances and Wide Scale Market Disruptions
The Implications
GAO’s Recommendations to Congress, September 2006

- Recommendation: examine the requirements for Treasury to establish a line of credit.
  - Financial institutions, specifically large commercial banks, would have to be willing and capable of lending money to Treasury in the appropriate amount and time required by Treasury.
  - Under Basel II, banks would incur 100% capital charges for unsecured loans. Negotiations would have to consider how a collective capital charge in a high stress environment would impact the banking system and define the circumstances under which Base II could be waived.
  - Because the nature and impact of potential future wide-scale disruptions are unknown, uncertainty exists regarding the ability of participating institutions to meet their obligations.

- Recommendation: examine the ability of the Treasury to issue a cash management bill for private placement.
  - Institutions have ability and authority to purchase a CM bill that meets Treasury’s funding needs.
  - Federal Reserve plays large role, by providing liquidity to depository institutions.
  - Clearing and settlement systems must function to complete transactions.
Recommendation: Congress should consider allowing the Federal Reserve to lend directly to the Treasury during a “wide-scale” disruption using a carefully crafted last resort funding option.

- Severs the long standing independence of the Federal Reserve.
- What defines a “wide-scale” disruption? War? National disaster? The most carefully crafted bills are subject to revision.
- In the event the Federal Reserve lost independence, the cost of future funding would likely increase to compensate for political uncertainty. The amount of risk premium the market could demand is as ambiguous as predicting the future disruption.
- Congress has provided the Federal Reserve with considerable scope for independently exercising its best judgment as to what monetary policy should be. At the end of the day, it is public confidence that is a central bank’s most precious commodity in a democracy.¹

¹ McDonough: The Importance of Central Bank Independence in Achieving Price Stability, July 2, 2002
Tri-party Repurchase Agreements: A Consideration for Contingency Planning
Tri-Party Repurchase Agreements: A Contingency Planning Consideration

Execution

- Treasury raises cash by issuing securities, e.g. T-Bills, appropriately staggering maturities.

- Treasury invests in open tri-party repurchase agreements at prevailing market rates with banks and primary dealers.

- In the event of a significant market disruption, the Treasury, at its option, may elect to close open tri-party trades and receive proceeds. Banks may return funds directly, primary dealers may make funds available at the clearing banks, BoNY and Chase.

- In the event market participants require additional liquidity, the Federal Reserve, at its option, may perform open market operations and discount window transactions to maintain market stability.
Treasury issues additional securities for emergencies (say, $25b in 4-week bills.)

Treasury executes $25b of tri-party repo with counterparties on open

Market Event

Treasury closes $25b of tri-party repos

Street and Banks need additional liquidity in response to market conditions.

FRBNY adds liquidity through open market operations and the discount window.
Tri-Party Repurchase Agreements: A Contingency Planning Consideration

Advantages

- If in the event the “auction/security grid” failed, the Treasury would still have cash on hand to fund liabilities.
- Flexibility to scale up auction size over time as social security outlays expand.
- Reduces interest expense by eliminating the negative funding spread.

Funding Costs

- Financially, the proposed structure may prove attractive based on T-Bill versus overnight tri-party financing rates.
- Using current market rates, a 4 week bill with a bond equivalent yield of 4.98% compares favorably to the equivalent GC repo yielding 5.18%. In this example Treasury would earn 18 basis points in positive carry.
Tri-Party Repurchase Agreements: A Contingency Planning Consideration

Considerations

- Transaction cost may outweigh potential spread advantage.
- Volatility of daily financing rates may be of concern.
- Repurchase agreements may not be adequate to cover emergency funding needs. Explore private placement CM bills as a second tier alternative or supplement to tri-party participation.