**FY 2024 Scenario Updates**

|  |  |  |  |
| --- | --- | --- | --- |
| **Scenario** | **Date originally published** | **Tentative release date of draft version** | **Status Update** |
| Appropriation Transfers (Previous Name)  Non-Expenditure Transfers (New Name) | 1997 | September 2024 | Fiscal Service and OMB have been having regular meetings. When finalized this will be a 6-part scenario with several subsections. This project is estimated to be 90% complete. Several new transaction codes introduced at August IRC. |
| Congressional Deferral | 2004 | N/A | After further discussion with OMB, it has been determined that an update to this scenario will not be necessary. |
| Executive Branch Deferral | 2004 | October 2024 | GLAB is working with OMB to update this scenario. |
| Foreign Military Sales | N/A | N/A | GLAB has worked extensively with DoD to assist in formulating the FMS Scenario. There are a few follow up items that still need collaborative efforts to finalize. |
| Year-End Accrual Scenario | N/A | August 2024 | GLAB currently has 4 sets of transactions complete in draft status. Two new USSGLs and two new transaction codes have been developed. |
| Rescissions/Reductions Scenario | Various scenarios exist currently. | January 2025 | Research, development, and analysis has begun. Several sets of transactions have been completed in draft status. The reviews will happen in segments. |
| Appropriated Debt Scenario | N/A | January 2025 | Research, development, and analysis has begun. Collaboration efforts with Department of Energy and OMB have also begun. |
| Cancellations Quick Reference Guide | Annual Update | August 2024 | 2024 version is nearing completion. |

Specialized Accounting Scenarios

[The U.S. Standard General Ledger - USSGL Implementation Guidance (treasury.gov)](https://fiscal.treasury.gov/ussgl/resources-implementation.html#specialized)

If you have a specialized situation that you think there should be an “official” published scenario, please reach out to USSGLteam@fiscal.treasury.gov.