



EE1

Technical Discussion

May 27th, 2014

Overview

1. Introduction
2. Future Workgroup Session Agendas
3. Bulkload Layout Changes
4. Technical Discussion
5. Discussion
6. SFS Extracts used to Identify COA Tree Values

Future Workgroup Session Agendas

Near Term

**June 10 – Detailed AP:
Complete lifecycle, error
conditions**

**June 24 – AR/BI/Treasury
transactions**

**July 8 – ESA: tying
transactions to federal
grant/cognizant agency,
understanding disbursements**

Longer term

July 22 – TBD

Aug 5 – TBD

Aug 19 – TBD

**Sep 1 – Integration Test
Preparation**

Bulkload Layout Changes

- All non-cosmetic changes to the bulkload layouts will be catalogued in the Update Log tab of the Interface File Layout document posted on the SFS secure site
- Note the addition of fields to filter on the Layout/Tab changed, and the specific field impacted.

Date	Layout/Tab Changed	Field	Description
5/9/2014	XLT-Values		Repopulated the list of translate values
5/9/2014	PCH	TPCH-NY-CONTR-NUM	Clarification that this transmitted value will always equate to the NYS Contract ID, and the three fields that comprise it in the application
5/9/2014	PCH	TPCH-CONTR-ID	Clarification that the SFS assigned contract ID will be required for all contract change transactions
5/9/2014	PCL	TPCL-NY-CONTR-NUM	Clarification that this transmitted value will always equate to the NYS Contract ID, and the three fields that comprise it in the application
5/9/2014	PCL	TPCL-CONTR-ID	Clarification that the SFS assigned contract ID will be required for all contract change transactions
5/9/2014	PCD	TPCD-NY-CONTR-NUM	Clarification that this transmitted value will always equate to the NYS Contract ID, and the three fields that comprise it in the application
5/9/2014	PCD	TPCD-CONTR-ID	Clarification that the SFS assigned contract ID will be required for all contract change transactions

Technical Discussion

- File Delivery for “All-State” Files
- Row Qualifiers
- File Versioning
- File Format for multiple layout files
- Headers
- Start/End Identifiers
- File format for Single Layout Files