**Massachusetts All-Payer Claims Database: Technical Assistance Group (TAG)**   
October 8, 2013

**AGENDA**

* Highlight of the Month - Edit Update Review
* Testing Version 3.0
* Data Validation Projects

**EDIT UPDATE REVIEW**

* VERSIONING EDITS
* RACP EDITS
* TME EDITS
* DATA TYPE MISMATCH EDITS

**EDIT REVIEW: VERSIONING  
JULY 2013 TAG**

**Line Failures**

Fail Line when DC005A (Version) = 0 and DC059 (Claim Line Type) = V, R, B, or A

**Edit Language:** Claim Line Type (DC059) must be O when Version (DC005A) is 0.

Fail Line when MC005A (Version) = 0 and MC094 (Claim Line Type) = V, R, B, or A

**Edit Language:** Claim Line Type (MC094) must be O when Version (DC005A) is 0.

Fail Line when PC005A (Version) = 0 and PC110 (Claim Line Type) = V, R, B or A

**Edit Language:** Claim Line Type (PC110) must be O when Version (DC005A) is 0.

 Fail Line when DC031 (Claim Status) = 22 (Reversal of Payment) and DC059 (Claim Line Type) = O, R or A

**Edit Language:** A reversal claim cannot be listed as an original. (Review DC031 DC059)

Fail Line when MC038 (Claim Status) = 22 (Reversal of Payment) and MC138 (Claim Line Type) = O, R or A

**Edit Language:** A reversal claim cannot be listed as an original. (Review MC038 MC138)

Fail Line when PC025 (Claim Status) = 22 (Reversal of Payment) and PC110 (Claim Line Type) = O, R or A

**Edit Language:** A reversal claim cannot be listed as an original. (Review PC025 PC110)

**EDIT REVIEW: VERSIONING  
UPDATE**

**Line Failures**

 Fail Line when DC005A (Version) = 0 and DC059 (Claim Line Type) =, R, or A

**Edit Language:** Claim Line Type (DC059) must be O when Version (DC005A) is 0.

Fail Line when MC005A (Version) = 0 and (MC138 (Claim Line Type) R or A

**Edit Language:** Claim Line Type ( MC138) must be O when Version (DC005A) is 0.

Fail Line when PC005A (Version) = 0 and PC110 (Claim Line Type) =, R or A

**Edit Language:** Claim Line Type (PC110) must be O when Version (DC005A) is 0.

Fail Line when DC060 (Former Claim Number) is populated and DC005A (Version) = 0

**Edit Language:** Former Claim Number (DC060) must be blank when Version (DC005A) is 0.

Fail Line when MC139 (Former Claim Number) is populated and MC005A (Version) = 0

**Edit Language:** Former Claim Number (MC139) must be blank when Version (DC005A) is 0.

Fail Line when PC111 (Former Claim Number) is populated and PC005A (Version) = 0

**Edit Language:** Former Claim Number (PC111) must be blank when Version (DC005A) is 0.

**EDIT REVIEW: VERSIONING  
UPDATE**

Fail Line when DC031 (Claim Status) = 22 (Reversal of Payment) and DC059 (Claim Line Type) = O

**Edit Language:** A reversal claim cannot be listed as an original. (Review DC031 DC059)

Fail Line when MC038 (Claim Status) = 22 (Reversal of Payment) and MC138 (Claim Line Type) = O

**Edit Language:** A reversal claim cannot be listed as an original. (Review MC038 MC138)

Fail Line when PC025 (Claim Status) = 22 (Reversal of Payment) and PC110 (Claim Line Type) = O,

**Edit Language:** A reversal claim cannot be listed as an original. (Review PC025 PC110)

**EDIT REVIEW: VERSIONING  
UPDATE**

**Line Warnings**

Fail Line when DC005A (Version) = 0 and DC059 (Claim Line Type) = V, or B

**Edit Language:** WARNING: Claim Line Type (DC059) must be O when Version (DC005A) is 0.

Fail Line when MC005A (Version) = 0 and MC138 (Claim Line Type) = V or B

**Edit Language:** WARNING:Claim Line Type ( MC138) must be O when Version (DC005A) is 0.

Fail Line when PC005A (Version) = 0 and PC110 (Claim Line Type= V or B

**Edit Language:** WARNING:Claim Line Type (PC110) must be O when Version (DC005A) is 0.

**EDIT REVIEW: VERSIONING  
UPDATE**

**Line Warnings**

Fail Line when DC031 (Claim Status) = 22 (Reversal of Payment) and DC059 (Claim Line Type) = R or A

**Edit Language:** WARNING: A reversal claim cannot be listed as a replacement or amendment. (Review DC031 DC059)

Fail Line when MC038 (Claim Status) = 22 (Reversal of Payment) and MC138 (Claim Line Type) = R or A

**Edit Language:** WARNING:A reversal claim cannot be listed as a replacement or amendment. (Review MC038 MC138)

Fail Line when PC025 (Claim Status) = 22 (Reversal of Payment) and PC110 (Claim Line Type) = O, R or A

**Edit Language:** WARNING:A reversal claim cannot be listed as a replacement or amendment. (Review PC025 PC110)

**EDIT REVIEW : TME   
 ME125 & PV031**

* In accordance with the TME current submission standards, the APCD will also allow the usage of the generic codes 999996 and 999997 under the certain circumstances
* Phase out usage of 999997 by April 2014
* Utilize the orgid of the Parent Physician Group instead of 999997

**EDIT REVIEW: RACP**

Update to allow “Mock” Indicator

**EDIT REVIEW: DATA TYPE MISMATCH**

* 139 DATA TYPE MISMATCH ERRORS
* VERSION 2.1 – FAIL FILE
* VERSION 3.0 - FAIL LINE
* IN SOME CASES THE EDIT WILL BE REMOVED ALTOGETHER

**EDIT REVIEW: DATA TYPE MISMATCH REMOVAL**

* Leading zeros in ID fields
  + SSN fields
  + Tax IDs
  + EINs
* Zeros/Negatives in Amount Fields
  + Allowed Amount
  + Covered Amount
  + Paid Amount

**EDIT REVIEW: DATA TYPE MISMATCH CHANGE**

* Future Date Edits
  + Date of Birth
  + Date of Service
  + Paid Date
* Format Edits – Integer Edits
  + Type of Bill
  + Deductibles
  + Amount Fields

**TESTING VERSION 3.0**

* TESTING PROCESS
* FORMAT TESTING
* EDIT TESTING
  + Category A Edits
  + Category B and C Edits
  + VARIANCE Reporting
* **Version 3.0 Production -Due in November 2013 for October Data!**

**DATA VALIDATION PROJECTS**

* Data Intake: New fields/edits
* Data Compliance
* Data Validation

**DATA VALIDATION PROJECTS**

* Versioning of highest claim line
* TME Currency Fields
* Health Policy Commission
* The Connector

**Data Validation – Multi-prong Approach**

**WRAP-UP**

**QUESTIONS?**

**TAG SCHEDULE**

* **November 12 at 2:00 PM**
* **December 10 at 2:00 PM**

**QUESTIONS**

* Questions emailed to APCD Liaisons
* Questions emailed to CHIA

([CHIA-APCD@state.ma.us](mailto:CHIA-APCD@state.ma.us)).

* Questions on the Data Release and Application emailed to CHIA ([apcd.data@state.ma.us](mailto:apcd.data@state.ma.us))