Agenda

• Version 3.9 Enhancements
  – Transcript Request Interface
  – STAAR EOC Assessment Support
    • Assessment Code Table changes

• Questions?
TREx 3.9

• Planned Release  July 2012

• 3.9 Data Standards have been published to the TREx website at;
  http://www.tea.state.tx.us/index4.aspx?id=3190
• A new interface will be implemented that will allow users of authorized applications such as ApplyTexas or ConnectEDU to electronically submit a request for transcripts directly to TREx.

• When a request is placed, the transaction will be placed into the Campus Registrar’s inbound request queue, just like requests for Student Records function today.

• This only makes the interface available; other applications will have to code to exploit it.
TREx Send Transcript Process

1. Student requests that High School Registrar send transcript to a college or university in person

2. High School Registrar logs into TEAL to authenticate access

3. High School Registrar accesses TREx application

4. High School Registrar accesses transcript record in the local Student Information System

5. High School Registrar creates extract file

6. High School Registrar sends extract file to TREx

8. TREx acquires Assessment Data from Pearson's Texas Assessment Management System

9. High School Registrar selects Assessment Data to include on transcript

10. High School Registrar verifies and authenticates data

11. High School Registrar sends transcript through TREx to UT SPEEDE Server

12. UT SPEEDE Server transmits transcript to the receiving college or university's designated server

13. College Registrar or Admissions officer checks their home server for transcripts transmitted from the UT SPEEDE Server

14. College Registrar uses Quick 'N' Easy or other utility to send an Acknowledgement back to sending High School

15. College Registrar uses Quick 'N' Easy or other utility to include the transcript back to TREx

COMPLETE
New STAAR assessment. On the printed transcript and in data sent to SPEEDE, there will be no distinction between the standard, modified, alternative or language alternative test administrations. All will be reported as follows:

**EOC STAAR**

- English I Reading (EOC)
- English I Writing (EOC)
- English II Reading (EOC)
- English II Writing (EOC)
- English III Reading (EOC)
- English III Writing (EOC)
- Algebra I (EOC)
- Geometry (EOC)
- Algebra II (EOC)
- Biology (EOC)
- Chemistry (EOC)
- Physics (EOC)
- U.S. History (EOC)
- World History (EOC)
- World Geography (EOC)
The new Performance Level Indicator will be sent via an NTE record in the TST EDI record;

- Level I, Unsatisfactory Academic Performance
- Level II, Satisfactory Academic Performance
- Level III, Accomplished or Advanced Academic Performance
**TREx v 3.9 – STAAR EOC Support**

- The Assessment date format changes for the STAAR EOC. TAKS uses a format of YYYY-MM. STAAR EOC adds mm value 14 to indicate Winter, 15 to indicate Spring and 16 to indicate Summer testing windows.

- On the printed Transcripts, TREx will convert those values to YYYY-Winter, YYYY-Spring and YYYY-Summer respectively.

- For SPEEDE EDI, we will convert the date to reflect the typical testing month for the given testing window as follows;
  - (Winter=02, Spring=05, Summer=07)

- We will also include an NTE in the EDI;
  “For the STAAR assessments below, the semester based test date has been converted to a month value chosen to represent the primary testing month of the given semester”
Question: We will also include the Reporting Categories and raw score of each EOC assessment. Is that information useful to you? For example;

~SBT*99999*Linear Equations and Inequalities~SRE*3*10/10
TREx v 3.9 – STAAR EOC Support

• A new code has been added to Special Explanation Code table to support STAAR EOC reporting.

Use this new code for those courses having an end-of-course exam to indicate that the EOC grade is factored into the final course grade.

New Code:

5  - Course Grade Average or Final Grade Average includes STAAR EOC results
TREx v 3.9 – Questions