EDI Layout for New TSI Assessment and STAAR EOC Exams

New four character test code
TSIA = TSI Assessment

New four character subtest codes for TSIA
READ = Reading
MATH = Mathematics
WRIT = Writing
WSAM = Writing Sample (Essay)

Example Test Score EDI with minimum required scores for TSI
TST|9TX|TSIA|CM|201309
SBT|99999|READ
SRE|1|351

TST|9TX|TSIA|CM|201309
SBT|99999|MATH
SRE|1|350

TST|9TX|TSIA|CM|201309
SBT|99999|WRIT
SRE|1|363

TST|9TX|TSIA|CM|201309
SBT|99999|WSAM
SRE|1|4

Example TSI Area EDI by TSIA test
RAP|9TX|TSIREAD|C=Complete=TSIA|R|Y|CM|201309
RAP|9TX|TSIMATH|C=Complete=TSIA|R|Y|CM|201309
RAP|9TX|TSIWRIT|C=Complete=TSIA|R|Y|CM|201309
College Ready Scores for TSI Assessment

Recommended phase-in college ready cut-scores

**Phase 1** – Freshmen entering higher education Fall 2013
- Mathematics - 350
- Reading - 351
- Writing – Essay Score of 5; Essay Score of 4 and Multiple Choice of 363

**Phase 2** – Freshmen entering higher education Fall 2017
- Mathematics - 356
- Reading - 355
- Writing - Essay Score of 5; Essay Score of 4 and Multiple Choice of 363

**Final** – Freshmen entering higher education Fall 2019
- Mathematics - 369
- Reading - 359
- Writing - Essay Score of 5; Essay Score of 4 and Multiple Choice of 363

 Obtained from April 26th [Presentation](#)
New four character test code
STEC = STAAR End of Course

New four character subtest codes used for TSI
READ for English III Reading
MATH for Algebra II
WRIT for English III Writing

Example Test Score EDI with minimum required scores for TSI
TST|9TX|STEC|CM|201309
SBT|99999|READ
SRE|1|2000

TST|9TX|STEC|CM|201309
SBT|99999|MATH
SRE|1|4000

TST|9TX|STEC|CM|201309
SBT|99999|WRIT
SRE|1|2000
New TSI Area Exemption Code for STEC
8=STEC Exempt=Math,Read,Writing

Example TSI Area EDI by STEC test
RAP|9TX|TSIREAD|8=STEC Exempt=4000,2000,2000|R|Y|CM|201309
RAP|9TX|TSIMATH|8=STEC Exempt=4000,2000,2000|R|Y|CM|201309
RAP|9TX|TSIWRIT|8=STEC Exempt=4000,2000,2000|R|Y|CM|201309

New TSI Overall Exemption Code for STEC
8=STEC Exempt=Math,Read,Writing

Example TSI Overall EDI by STEC test
RAP|9TX|TSIALL|8=STEC Exempt=4000,2000,2000|A||CM|201309

ADOPTION OF LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE AS ONE OF THE POSTSECONDARY READINESS INDICATORS

As required under Texas Education Code (TEC) §39.024 and §39.0241, TEA and the Texas Higher Education Coordinating Board have adopted cut scores on the STAAR Algebra II, English III reading, and English III writing assessments that exempt students from further testing under the Texas Success Initiative (TSI). These cut scores are also used to determine a student’s need for enrollment in developmental education courses. The commissioner of education and the commissioner of higher education have designated the final recommended cut scores for Level II: Satisfactory Academic Performance on STAAR Algebra II, English III reading, and English III writing as the initial postsecondary readiness indicator to use for TSI exemption purposes. Additionally, per TEC §39.025(a-3), the final recommended Level II cut scores on STAAR Algebra II, English III reading, and English III writing will be the assessment requirements for students graduating under the Distinguished Achievement Program. In making these designations, the agency considered data relating student performance on STAAR to various measures of postsecondary success. For example, students achieving the final recommended Level II standard have at least a 70% likelihood of earning a grade of C or better in an entry-level general education course in the same subject area offered at Texas institutions of higher education based on studies that included samples of students enrolled in Texas two-year and four-year institutions.

http://www.tea.state.tx.us/index4.aspx?id=25769804193
### STAAR EOC Performance Standards Chart

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Phase-in 1 Minimum</th>
<th>Phase-in 1 Level II</th>
<th>Phase-in 2 Minimum</th>
<th>Phase-in 2 Level II</th>
<th>Final Recommended Minimum</th>
<th>Final Recommended Level II</th>
<th>Phase-in Level III</th>
<th>Final Recommended Level III</th>
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[STAAR EOC Performance Standards Chart](#)

[TEA Website: STAAR Resources](#)