

REPORTING and PROCEDURES MANUAL

for

Texas Health-Related Institutions

Fall 2005

TEXAS HIGHER EDUCATION COORDINATING BOARD Educational Data Center



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Texas Higher Education COORDINATING BOARD Academic Excellence and Research Planning and Accountability Division

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MEMORANDUM

April 19, 2006

To:Public Health-Related Institutional Reporting OfficialsFrom:Kenneth DalleySubject:Changes to Fall 2005 Reporting Manual Effective Fall 2006

This memo outlines the changes that have been made to the electronic CBM Reporting Manual on the CB website. Also, this is a reminder that in order to post the accountability measures in a timely manner, the Fall reports will need to be certified by December 1.

Torca Bunton is now your CBM Data Analyst. She is also helping with passwords and data transfer issues as has been identified on page 0.2 and 0.3. Her phone number is 512-427-6532.

The CBM001 has been updated to reflect a new set of residency requirements based on Senate Bill 1528. The wording of the Tuition Status, Item #7, has been changed to reflect these requirements. It is important to identify students, other than Hazlewood recipients, who have been granted a tuition waiver even though there is not a way for one to report a specific waiver code in Item #21. Item #8, Residence, has been tweaked to capture the changes in SB 1528. The Katrina status of 'N' will not be in effect after the Spring 2006 term. In Item #9, Transfer Student or First-Time-in-College, in the last paragraph we inadvertently indicated to enter '000000' if the student was not a first-time transfer or a first-time student. The wording now again reads, "...leave blank, unless the student ...". If you are reporting the zeros, we will accept them too. In Item #19, Major Area of Concentration, the wording has been changed to "must" provide an appropriate major.

The Salary Ranges on the Questionable and Error conditions on the CBM008, Faculty Report, have been increased so fewer records will be considered questionable.

FOREWORD

The reports discussed in this <u>Health-Related Institution</u> manual fulfill provisions of the Higher Education Coordinating Act of 1965 as amended (codified as Subtitle B, Chapter 61, Texas Education Code, 1971).

All reports must be submitted electronically. (See detail in Electronic Data Transfer System section of manual.) Associated with each report is a set of instructions for preparing the data in the Coordinating Board format.

If you need to write to the Educational Data Center, the address is:

Educational Data Center Texas Higher Education Coordinating Board P.O. Box 12788 Austin, TX 78711

The fax number is (512) 427-6447.

If you have questions concerning the use or implementation of this manual, contact Torca Bunton or Kenneth Dalley at the above address or at the following telecommunication numbers:

	Regular Phone	INTERNET Address
Torca Bunton	(512) 427-6532	Torca.Bunton@thecb.state.tx.us
Kenneth Dalley	(512) 427-6306	Kenneth.Dalley@thecb.state.tx.us

Click on <u>Memos Related to Changes to the CBM Manual for Health-Related Institutions</u> for memos related to changes made to the *Reporting and Procedures Manual* prior to the memo(s) appearing in this manual.

Health-Related Institutions

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REPORTING PERIODS

The following is a schedule of due dates for the reports contained in this manual.

Fall Semester Reports (Fall Quarter)		Due Date	Due Date <u>in Even Years</u>
Student Report Texas Success Initiative Report Faculty Report	CBM001 CBM002 CBM008	November 1 February 1 November 1	Mid October
Spring Semester Reports (Winter Quarte	. <u>r)</u>	Due Date	Due Date in Odd Years
Student Report Texas Success Initiative Report	CBM001 CBM002	March 15 June 15	Mid February
Summer Semester Reports (Spring & Su	<u>mmer Qtrs)</u>	Due Date	
Student Report Texas Success Initiative Report	CBM001 CBM002	August 15 October 1	
Annual Reports		Due Date	
Graduation Report	CBM009	November 1	
Any Time Reports			
Student Number Change Report Facilities Room Inventory Report Facilities Building Inventory Report	CBM00N CBM011 CBM014	Any Time January – October January – October	•

COORDINATING BOARD CONTACTS

- I. CBM Reporting: Educational Data Center, 512-427-6302, FAX: 512-427-6447
 - All Health-Related Institutions' CBM Reports Torca Bunton, Data Analyst 512-427-6532 INTERNET address: <u>Torca.Bunton@thecb.state.tx.us</u>
 - B. Electronic Data Transfer System receipt and distribution Torca Bunton, Data Analyst 512-427-6532 INTERNET address: <u>Torca.Bunton@thecb.state.tx.us</u>
 - C. General Questions Kenneth Dalley, Director 512-427-6306 INTERNET address: Kenneth.Dalley@thecb.state.tx.us
- II. Program Inventory and CIP Questions: Graduate and Professional Education, FAX: 512-427-6168
 Chris Fowler 512-427-6217
 INTERNET address: <u>Chris.Fowler@thecb.state.tx.us</u>
- III. Financial Aid Database: Educational Data Center, FAX: 512-427-6447 Kenneth Dalley, Director 512-427-6306 INTERNET address: <u>Kenneth.Dalley@thecb.state.tx.us</u>
- IV. Funding Questions: Finance and Resource Planning, FAX: 512-427-6147 Jeff Treichel, Director 512-427-6122 INTERNET address: Jeff.Treichel@thecb.state.tx.us
- V. Student Tuition and Residency Issues: Student Services, FAX: 512-427-6420 Jane Caldwell, Director 512-427-6455 INTERNET address: <u>Jane.Caldwell@thecb.state.tx.us</u>
- VI. Texas Success Initiative Program Questions: Outreach and Success, FAX: 512-427-6264 Cynthia Ferrell, Program Director, Developmental Education 512-427-6237 INTERNET address: Cynthia.Ferrell@thecb.state.tx.us

ELECTRONIC DATA TRANSFER SYSTEM

The submission of CBM reports must be by electronic transfer. If any data items need to be changed, make the changes to your file and re-submit it as a complete report.

State and federal security requirements mandate that confidential data be transferred using a secure process. Since July 15, 2004 all files are required to be submitted or retrieved via SFTP (the secure FTP) server process. Connection to the SFTP File Server at the THECB is via the Internet.

You may create the data file containing a header record, data records, and a trailer record by whatever method available.

The header record contains information to identify the type of data in the file and the length of the data records. The trailer record contains a record count of the actual number of data records, not including the header and trailer records, in the file. The record count in the trailer record will be used to verify that all records were transferred through the communication system.

The actual file name is not critical. Information in the header record is used to identify data contained in the file. To avoid possible confusion or loss of file by writing over a previously transferred file of the same name, make each file transferred a unique name.

In order to submit EDC CBM files, you must log into the SFTP server, sftp.thecb.state.tx.us, with a username and password.

- For USERID: Enter "edcNNNNN" where "NNNNN" is your six-digit FICE code. For example, "edc001234" (lower case 'edc'; leading zeros required in the FICE code).
- For PASSWORD: Enter your password, case sensitive. Contact Torca Bunton at e-mail <u>Torca.Bunton@thecb.state.tx.us</u> for your password.

This password is unique for your FICE code. Guard it to prevent unauthorized access to your data.

The data sent to the Coordinating Board goes to the "INPUT" directory and the edit and summary report files are retrieved from the "OUTPUT" directory. Detailed instructions are located at <u>Data Transfer Procedures for THECB Reports Using SFTP</u>.

The data content of the files will be as defined in the Data Processing Record Layout of each report in this manual. The format and content of the HEADER and TRAILER records are critical and must be valid. Identification of the data depends totally on the accuracy of the information contained in the header record.

File Transfer System INPUT FILE FORMAT

HEADER RECORD		Beginning <u>Position</u>	Length
Item #1	File Label-ID - Always 'HY2K'	1	4
Item #2	Institution Code - FICE - Numeric	5	6
Item #3	Data Identifier, i.e., CBM001	11	6
Item #4	Semester - Numeric ('1' thru '3')	17	1
Item #5	Year - Numeric - YYYY	18	4
Item #6	Record Type - C for a Complete report	22	1
Item #7	Length of data records within report – Numeric, leading zeros, i.e., "0080", "0102", "0120", "0136"	23	4
Item #8	Name and E-mail address of person submitting file	27	As Required

NOTE: Use a space (not a special character) to separate the name and e-mail address. The length of the record may extend up to 400 characters in order to contain the name and e-mail address.

DATA RECORDS

For CBM Reports, data record formats must match the record formats specified in the documentation for each report.

TRAILER RECORDBeginning
PositionLengthItem #1File Label-ID - Always 'EOF1'14Item #2Record Count - Numeric, leading zeros
(Number of data records in file, not including
"Header" and "Trailer" records)55

Record size may be any length up to 400 characters

EDIT REPORT OUTPUT FILES

As we migrate to processing the CBM edits on a server over the next 3-4 months, a new naming convention has been implemented for the edit report output files. The following file name is an example:

CBM002_FALL_2003_S_003652_200405100136262.TXT

CBM002 – CBM report type _ - used as a separator FALL – the report semester (can also be SPRING, SUMMER, SUMMER1, SUMMER2, ANNUAL, QUARTER1, QUARTER2, QUARTER3, QUARTER4) _ - used as a separator 2003 – Report Year _ - used as a separator S – Institution type (can also be J, H or I) _ - used as a separator 003652 – FICE code of institution _ - used as a separator 200405100136262 – Date Time stamp (Year, Month, Day, Hour, Minute, Second, Tenth of Second)

CERTIFICATION TRACKING

The goal of these procedures is to have the CBM reports collected by the Educational Data Center and certified by the institutions as available for use within <u>four</u> working weeks of the due date. Since there are six edit cycles each workday, turn-around time should be less of an issue. Also, the desire is to have the most current data available for formula committee work, accountability measures, and appropriation requests. The follow-up procedures for ensuring timely certification of the reports are:

- 1. The EDC Data Analyst will telephone or e-mail the Reporting Official if a specific report is not received within two days after the due date.
- 2. An email from the Director of the Educational Data Center will be emailed to the Reporting Official if the report has not been received and certified by the <u>seventh</u> working day after the due date.
- 3. An inquiry letter will be faxed to the Vice President for Academic Affairs, or the equivalent, from the appropriate Assistant Commissioner if the report has not been received and certified by the <u>twelfth</u> working day after the due date.
- 4. A letter indicating that the certification of the CB report is delinquent will be faxed to the President, or the equivalent, from the Associate Commissioner if the report has not been certified by the <u>end of the third</u> working week after the due date.

CHANGES TO CERTIFIED REPORTS

- A. Changes to certified data will not be permitted unless an executive officer of the reporting institution requests the change in writing and the reporting error would have a significant impact on future year funding or statistical analysis.
- B. Requests made prior to the data being published may be approved by the Educational Data Center and must not delay standard publish dates.
- C. Requests to change data which are already published must be approved by the Commissioner.

CERTIFICATION STATEMENT INSTRUCTIONS

When the edit materials for a CBM report are returned to the reporting institution for verification, one of two actions is required. If the edit reveals errors in the report, corrections should be submitted. When all the information is correct, the reporting official certifies the report by completing a certification statement and returning it to the Educational Data Center. An e-mail stating which report is certified is an acceptable alternative.

The example below shows the certification of Long Star School of Allied Health's Fall 2005 CBM001, CBM008, and CBM009.

CERTIFICATION STATEMENT

INSTITUTION: LONE STAR HEALTH SCIENCE CENTER 003304

DATE: DECEMBER 15, 2005

I hereby certify that the following report(s) is (are) correct and the data are usable in all output reports.

REPORT NUMBER	SEMESTER AND YEAR
CBM001	Fall 2005
CBM008	Fall 2005
CBM009	Fall 2005

REPORTING OFFICIAL

STUDENT REPORT CBM001

This report reflects all academic and professional students enrolled at the reporting institution as of the official census date, which is the 12th class day for the Fall and Spring semesters (16-week session) and the 4th class day for each of the summer terms (6 week session). To be counted for state aid, the students must be registered as of the official census date and the institution must collect in full from the student (or have a valid accounts receivable on record) by the 20th class day or the 15th class day during summer sessions. Students are required to have a fully operational installment contract (in accordance with Chapter 54, Section 54.007 of the Texas Education Code) by the payment due date in order to be in good standing. This includes payment of half the tuition and fees as a first installment prior to the beginning of the semester and the existence of a fully-signed contract by the payment due date.

Students who withdraw from the institution prior to or on the official census date will not be reported for that term. The report will include an unduplicated headcount of all students registered at the reporting institution, whether the course is taught on-campus or off-campus, or whether the student is in an academic program or medical or dental professional program.

Students who are participating in joint degree programs (e.g., MD/PhD) should be given classifications that match the majority of course work that they are taking during the semester. For example, if a jointly admitted student is completing the second year of medical school, the student should be reported in Item #5 as 'B.' However, if that student is enrolled in a PhD course or lab work, the student should be reported in Item #5 as '7.'

Medical and dental professional students will be reported in each term (Fall, Spring, or Summer) if they have not withdrawn from classes by the census date of the term. Use the same census date of the academic programs for the professional programs. Use the start-date of the academic calendar to define the beginning of the fall reporting period.

All summer sessions will be combined into one report. When combined, the headcount reported should be <u>non-duplicative</u>. Combined reports should be coded as '3' (Summer I) in Item #14.

The student records for all components of the health-related institution will be submitted as one report under the FICE code of the health science center. The specific component in which each student is enrolled will be identified in Item #33.

Census Dates for other than 16 or 6 week terms are outlined below:

Length of Term (Weeks)	Official Census Date
2 or less	1st Class Day
3	2nd Class Day
4	3rd Class Day
5-6	4th Class Day
7	5th Class Day
8	6th Class Day
9-10	7th Class Day
11	8th Class Day
12	9th Class Day
13 – 14	10th Class Day
15	11th Class Day
16	12th Class Day

Flexible Entry Students

Students enrolled in classes organized after the official census date should be included in the data submitted in the semester following; i.e., (1) students enrolled in the classes organized after the 12th class day of the fall semester will be reported in the following Spring semester 12th class day report; (2) students enrolled in classes organized after the 12th class day of the Spring semester will be reported in the summer semester report; etc. These students will be identified by inserting a '1' in Item #17 to denote "flexible entry".

- **NOTE**: A class is organized when students have registered and have paid fees or established accounts receivable. Classes which are organized with regular semester classes but whose first class day is not until after the term census date, may be reported as a regular class, except:
 - A. Students who register for this class after the term census date cannot have the hours reported for state funding on the CBM001;
 - B. Students who drop this class before this class's first class day cannot be reported for state funding on the CBM001.

Inter-institutional Credit Hours

If the instruction of a student is being provided by the faculty of another institution, both institutions cannot claim the credit hours attempted by the student. If the other institution is claiming the credit hours, then the student credit hours of the receiving institution are to be reported as inter-institution credit hours. Neither the location of the class nor the delivery medium affect the definition.

Remote Teaching Sites

Use the assigned FICE codes below to identify the location of a remote teaching site on the student report in Item #34. If you need to report a location not listed below, contact Jocelyn Groce at (512) 427-6415 or email her at <u>Jocelyn.Groce@thecb.state.tx.us</u>.

The Texas A&M University System Health Science Center

- 000850 Dallas Campus
- 000852 Houston Campus (Institute for Biosciences and Technology)
- 000854 Temple Campus

Texas Tech University Health Sciences Center

- 000860 Amarillo
- 000862 El Paso
- 000863 Midland
- 000864 Odessa
- 000866 Dallas

The University of Texas Health Science Center at Houston

- 000872 Brownsville RAHC
- 000874 Dallas
- 000876 El Paso
- 000878 San Antonio

The University of Texas Health Science Center at San Antonio

- 000880 Edinburg Research Division
- 000882 Harlingen Research Division
- 000884 Laredo Research Division
- 000886 McAllen Research Division

The University of Texas Southwestern Medical Center 000890 Moncrief Cancer Center

Reporting Semester Credit Hours

Effective Spring 2000, Item #10 should be the total SCH the student attempted in the current term. For undergraduate students, the sum of Item #10 should equal the sum of the other SCH Items (#16, #22, #24, and #25):

Item #16 - SCH in inter-institutional courses that DO qualify for state funding

Item #22 - SCH in collegiate courses that DO NOT qualify for state funding

Item #24 - SCH in inter-institutional courses that DO NOT qualify for state funding

Item #25 - SCH in collegiate courses that DO qualify for state funding

These items are mutually exclusive. When combined, they represent the total semester credit hours for the undergraduate student.

Undergraduate Semester Credit Hours in Excess of State Limit and Formula Funding Exceptions for Repeated Courses

See rules at <u>http://www.thecb.state.tx.us/Rules/</u>, Chapter 13, Subchapter F, Section 13.100-13.109.

Undergraduate Students Approaching Funding Limit for a Baccalaureate Degree

There are two new student reports that are available after the CBM001 edit process that identifies the undergraduate students who are nearing or who have exceeded the undergraduate credit hour limit of 45 hours beyond the degree program. One of the reports will identify any undergraduate student whose total funded undergraduate hours is 15 or more hours greater than the semester credit hours reported for the degree program, Item #27. The second report will list any undergraduate student whose total undergraduate funded semester credit hours exceeds the degree program value provided in Item #27 plus 45 hours. The institution is to report students who at the beginning of the semester exceed the undergraduate funding limit in the Not State-Funded item on the CBM001, which is Item #22. Also an institution can charge a student who can no longer be claimed for state funding a higher tuition. If the institution needs to get the detail credit hours of the student for each state institution in which the student attempted any courses, the institution must submit to the CB a "Release" form signed by the student that indicates that the student will allow the institution to inquire into the CB credit hour database. Besides a copy of the signed release form the student identifying number, the date of birth, and the gender of the student are required to validate the specific person for which the CB is releasing the detail credit hours. CB Rule 13, Subchapter F clarifies the enabling legislation and defines the responsibilities of institutions and the Coordinating Board in implementing the statute.

Funding Limitation for Doctoral Students

The Legislative limit of 99 doctoral funded semester credit hours per doctoral student and the allowable exceptions for funding up to 130 hours are described in the Texas Education Code (TEC 61.059). Two reports are provided during each student report edit cycle. One report provides the doctoral students who have exceeded 70 doctoral credit hours but who have not exceeded 99 doctoral credit hours. The other report identifies the doctoral students who have exceeded the 99 doctoral credit hour limit. Prior to the formula runs each base year, each institution is given the opportunity to identify which of their doctoral students should be granted program or individual exceptions during the next funding period.

INSTRUCTIONS FOR STUDENT REPORT

- Item #1 Record Code. Always enter '1' for all students.
- Item #2 Institution Code. Enter the FICE Code of the health-related institution.
- Item #3 Student Identification Number. Enter the social security number of the student. The institution will assign unique (nine-digit) identification numbers to students without social security numbers. A second record with the same student identification number will only be accepted if a student is being reported as a "flexentry" student from a prior term and is enrolled in the current term being reported.
- Item #4 Gender. Enter the gender of the student.

M = MaleF = Female

- Item #5 Classification. Enter the classification of the student.
 - 1. Freshman
 - 2. Sophomore
 - 3. Junior
 - 4. Senior

6.

7

- 5. Post-Baccalaureate Master's Level
- 8. Special-Professional (AUD)
- Special-Professional (PharmD) 9.
- A. First Year Medical/Dental
- B. Second Year Medical/Dental
- C. Third Year Medical/Dental
- D. Fourth Year Medical/Dental
- M. Professional Specialty (Medical/Dental) Doctoral Level

Use the following guidelines to classify students:

- 1. Freshman
- Institutions will use their guidelines 2. Sophomore
- 3. Junior for these categories
- 4. Senior
- Post-Baccalaureate a student possessing a baccalaureate degree but who 5. has not been admitted to a graduate program
- Master's Level a student possessing a baccalaureate degree or the 6. equivalent or admitted to an approved master's degree program at the institution
- 7. Doctoral Level – a student admitted to an approved doctoral degree program at the institution
- Special-Professional (AUD) a student admitted to an Audiology program 8.
- 9. Special-Professional (PharmD) a student admitted to a PharmD program
- A. First Year student in a Medical or Dental degree program
- B. Second Year student in a Medical or Dental degree program
- C. Third Year student in a Medical or Dental degree program
- D. Fourth Year student in a Medical or Dental degree program
- M. Professional Specialty (Med-Den) a student with a medical or dental degree and who is admitted to a professional specialty program at the institution

Item #6 <u>Date of Birth</u>. Enter all four digits of the year and the two digits of the month and the day of birth for the student in the YYYYMMDD format.

YYYY = Year; MM = Month; DD = Day

- **NOTE:** If the month of birth is known and the year is unknown, enter for unknown as '00000000'. If the year of birth is known and the month and day are unknown, code the month as '06' and the day as '01'.
- Item #7 <u>Tuition Status</u>. Enter the code indicating the status of the student for tuition purposes.
 - 1. Resident Tuition (regular)
 - 2. Non-Resident Tuition (regular)
 - 3. Tuition Exemption for Texas Resident
 - 5. Thesis or Dissertation
 - A. Student classified as a resident based on TEC 54.052(a)(3) who is not a U.S. citizen or permanent resident but is allowed to pay resident tuition
 - C. An applicant for permanent resident status or holder of a visa that allows a person to domicile in the U.S. who is classified as a resident and is allowed to pay resident tuition
 - E. Tuition Waiver that allows non-resident or foreign students to pay the resident rate as well as recipients of Tuition Exemptions through TEC 54.207 (Good Neighbor Scholarship)
 - N. Visiting student allowed to enroll due to Natural Disaster (Hurricane Katrina coding expires after Summer 2006 regardless of future extensions of executive order)

NOTE:

- a) Students who are allowed to pay the "Resident Tuition" rate due to a waiver should be coded 'E'.
- b) Students who qualify as residents through the 36-months' residence in Texas and who are not U.S. citizens or permanent residents should be coded as 'A' if they are paying regular resident tuition. Students coded 'A' must complete the affidavit.
- c) Students who are eligible for permanent resident status (whose I-485 applications have not been rejected and are being processed by BCIS) and students who hold visas that allow them to domicile in the U.S. should be coded 'C' if they actually established a domicile in Texas and have been classified as residents eligible to pay regular resident tuition.
- Item #8 <u>Residence</u>. Enter the code representing the county, state, or foreign country of which the student is a resident as identified by the student as his/her permanent address at the time of application to the institution. See Appendix B for codes.
 - a. Enter the Texas county code for students who are Texas residents
 - b. Enter the state code for students who are U.S. citizens or permanent residents and who are residents of other states

- c. Enter the foreign country code for foreign country citizens who are not Texas residents
- Item #9 <u>Transfer Student or First-Time-in-College</u>. Enter the FICE code (see Appendix A) of the institution of higher education from which a student transfers the first semester that the student enrolls at your institution. Enter '999999' for an out-of-state institution if the FICE code is not known. A transfer is a student entering the reporting institution for the first time but who is known to have previously attended another postsecondary institution at the same level (e.g., undergraduate to undergraduate, or graduate to graduate; not undergraduate to graduate). This does not include an institution's own graduates who enter for further education.

If the student has never attended college or other postsecondary institution, enter '000001' to indicate a first-time student. Also include as first-time students those who entered with advanced standing (college credits earned before graduation from high school). For a first-time-entering medical or dental professional student (Item #5, Classification, is coded an 'A') enter '000001' in this Item.

In the term that the student is accepted into a master's program, doctoral program, or first-professional program (AUD or PharmD), enter '000001' in this item; otherwise, for a graduate or first-professional student leave blank unless the student is a first-time transfer at that level. If the student is a first-time transfer, enter the FICE of the institution transferring from. This will allow the CB to determine time-to-degree of such students.

NOTE: A student should not be coded as first-time until he/she has completed high school.

Leave blank if not applicable.

- Item #10 Semester Credit Hour Load, Current Registration. Enter the number of semester credit hours for which the student is registered in the current semester. For undergraduate students, Item #10 should equal the sum of the other SCH Items (#16, #22, #24, and #25). The semester credit hours attempted in courses that begin after the census date of the prior term, which are identified as flexible-entry, are to be reported in a separate record and a '1' entered in Item #17. Where applicable, convert quarter hours to semester hours -- 3 quarter hours equal 2 semester hours; right justify with leading zeros. Do not enter decimals. Enter zeros for medical and dental professional students.
- Item #11 <u>Semester Credit Hour Load, Remote Site</u>. Enter the number of semester credit hours for which the student is registered in the current semester at a remote teaching site. Include these credit hours in Item #10 and in Items #16, #22, #24, or #25, as appropriate. Enter zeros for medical and dental professional students.
- Item #12 Unused
- Item #13 <u>Ethnic Origin</u>. Enter the code indicating the ethnic origin of the student.

- 1. White-Non-Hispanic
- 2. Black-Non-Hispanic
- 3. Hispanic
- 4. Asian or Pacific Islander
- 5. American Indian or Alaskan Native
- 6. International
- 7. Unknown or Not Reported

NOTE:

<u>International</u> denotes a person who is not a citizen or permanent resident of the United States and who is in this country on a temporary basis and does not have the right to remain indefinitely.

- a) Even though a student is allowed to pay the "Resident Tuition" rate due to a waiver (coded 'E' in Item #7), report with the international code.
- b) Report the ethnicity of students who were coded 'A' in Item #7.
- c) Continue to report students who have applied to or have a petition pending with the Bureau of Citizenship and Immigration Services and students who base their residency on visas that allow them to domicile in the U.S. as international students.

<u>Unknown or Not Reported</u>: The unknown classification should only be used if the student has not selected a racial/ethnic designation and the institution finds it impossible to place the student in one of the categories during enrollment, post-matriculation, or verification processes.

- Item #14 <u>Semester</u>. Enter the appropriate code.
 - 1. Fall
 - 2. Spring
 - 3. Summer
- Item #15 <u>Year</u>. Enter all four digits of the calendar year in which the semester occurs.
- Item #16 Inter-institution SCH Load. Enter the number of semester credit hours in interinstitutional courses in which the student is registered during the current semester that DO qualify for state funding. Exclude SCH attempted in inter-institutional courses that do not qualify for state funding (Item #24) and all other collegiate level courses (Items #22 and #25). Inter-institutional classes are those in which the faculty and courses of one institution are provided to another institution's students and there is an inter-institutional agreement on file at the CB. See more discussion of inter-institution in the Introduction section of the CBM001 report. Not required for professional students.
- Item #17 <u>Flexible Entry</u>. Enter a '1' if the student is enrolled in a Flexible Entry (FE) class that is being reported this semester. Enter a '2' if a professional student is enrolled in academic class work as a "dual degree" student; item #33 will be the school code of the academic unit. Enter a '4' if an academic student is taking interinstitutional courses at a health science center. Leave the item blank if not applicable. Not required for professional schools.

Enter a '7' to identify a visiting (displaced) student who has been allowed to enroll in a regular (non-flex) class due to the natural disaster (Hurricane Katrina – expires after Summer 2006); otherwise, continue to code the flex-entry item with a '1' for a visiting (displaced) student who enrolls in a flex-entry class. Leave blank if not applicable. Required of academic and professional schools.

- Item #18 <u>Correctional Entity</u>. If the student is confined in a correctional institution, enter a '5'. If not, leave the item blank. Not required for professional students.
- Item #19 <u>Major Area of Concentration</u>. Enter the CIP code of the major area of concentration. See Appendix C. Undergraduate, graduate, and professional medical and dental students should be coded with an appropriate major area; not undeclared. Use the general CIP code for graduate students who have not identified their specialty.
- Item #20 Unused
- Item #21 <u>Tuition Exemption/Waiver Code</u>. When Item #7 is coded '3' and the student is a resident receiving a Hazlewood exemption (authorized in TEC 54.203), enter the code '01'; otherwise leave blank. When Item #7 is coded 'E' and the student is a nonresident eligible to pay the resident rate due to the state's waiver for members of the military and their families (TEC 54.058), enter '21'; otherwise leave blank.
 - 01 Exemption of certain veterans, dependents, etc. of the Armed Forces of the United States from payment of tuition
 - 21 Application of resident rather than nonresident tuition to military personnel and dependents
- Item #22 <u>SCH Load NOT State Funded</u>. Enter the number of attempted semester credit hours for which the student is registered that do NOT qualify for state funding during the current semester. Include SCHs of classes that are not allowed to be state funded if attempted three or more times. Exclude SCHs attempted in courses that are state funded (Item #25) and all inter-institutional courses (Items #16 and #24). Examples are attempted SCHs of an undergraduate student who has exceeded the state limit and attempted SCHs of a student in physical education courses that are not allowed for state funding (see discussion on SCHs that exceed state limits in the Introduction). Not required for medical and dental professional students.
- Item #23 Unused
- Item #24 <u>SCH Load Inter-Institutional NOT State Funded</u>. Enter the number of semester credit hours in inter-institutional courses in which the student is registered during this current semester that do NOT qualify for state funding. Exclude SCH attempted in state funded inter-institutional courses (Items #16) and all other collegiate level courses (Items #22 and #25). Not required for medical and dental professional students.

- Item #25 <u>SCH Load State Funded</u>. Enter the number of attempted semester credit hours for which the student is registered that DO qualify for state funding during the current semester. Exclude SCH attempted in collegiate courses that are not state funded (Item #22) and all inter-institutional courses (Items #16 and #24). There is more information on this topic in the Introduction section of this report. Not required for medical and dental professional students.
- Item #26 Unused
- Item #27 <u>SCH of Undergraduate Degree Program</u>. Enter the number of semester credit hours of the undergraduate degree program in which the student is enrolled. Enter '000' if the student is not classified as a senior. For students who have exceeded 100 hours and are not considered seniors, report the hours in the degree program. A student who is enrolled on a temporary basis or who has not enrolled in a degree program is considered to be enrolled in a degree program requiring a minimum of 120 semester credit hours. You may enter '000' for all students until the fall semester 2001. Not required for professional students.
- Item #28 <u>Student Affected by Undergraduate Funding Limitation</u>. Enter a '1' if the student first enrolled in an institution of higher education in the 1999 fall semester or later; otherwise enter a '0'. Not required for medical and dental professional students.
- Item #29 <u>Last Name</u>. Enter the student's last name. Truncate if the name contains over 20 characters.
- Item #30 <u>First Name</u>. Enter the student's first name. Truncate if the name contains over 10 characters.
- Item #31 <u>Middle Name Initial</u>. Enter the initial of the student's middle name.
- Item #32 <u>Full-Time Equivalency of Student</u>. Enter the student's percent of time enrolled, in relation to a full or normal workload at the institution, during the reporting period. Each institution has a policy that determines a full or normal workload. For an undergraduate, a long term workload may be 18 credit hours and 12 credit hours in the summer. For a master's student, a long term workload may be 15 credit hours and 9 credit hours in the summer. For a doctoral student, a long term workload may be 12 credit hours and 6 credit hours in the summer. An equivalency for a medical or dental professional student should be entered by semester too. In calculating an annual FTE, the fall and spring FTEs will be divided by 2 and the summer FTE will be divided by 3 and added per student. A student who enrolls in several courses, and the sum of the credit hours is in excess of a "normal" work load, is coded as 100 percent.
- Item #33 <u>School or College</u>. Enter the six-digit assigned code of the school or college in which the student is to be funded as identified in Appendix A.
- Item #34 <u>Remote Teaching Site</u>. Enter the six-digit assigned code of the remote teaching site listed, if one has been identified in the Introduction section of this report; or enter the zip code of the location if the remote site has not been assigned a unique

six-digit code, right-justified, leading zero; or enter the FICE code of the institution if the remote site is another institution. Include the semester credit hours in Item #11.

- Item #35 <u>RN Nursing Program</u>. Enter an 'NL' (Not Licensed) to indicate that the student is enrolled in the "generic" BSN program; otherwise, leave the item blank. Students who have received their RN license are not to be reported in this category. Report the student in this status as long as they are studying toward their first RN license. Not required for medical and dental professional students.
- Item #36 <u>Non-Disclosure</u>. Enter a '2' to indicate that the individual student has notified the institution of his/her refusal to have "directory information" disclosed; else zero fill.

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	Length
Item #1	Record Code - Always '1' - Numeric	1	1
Item #2	Institution Code – FICE - Numeric	2	6
Item #3	Student Identification Number - Numeric	8	9
Item #4	Gender – 'M' or 'F' - Alpha	17	1
ltem #5	Classification - Alphanumeric	18	1
ltem #6	Date of Birth - YYYYMMDD - Numeric	19	8
ltem #7	Tuition Status – Alphanumeric	27	1
ltem #8	Residence - Numeric, leading zeros	28	3
ltem #9	Transfer/First-Time-In-College - Numeric or blank	31	6
Item #10 *	SCH Load - Numeric - No decimals, zero fill	37	2
Item #11 *	SCH Remote Site - Numeric - No decimals	39	2
ltem #12	Unused	41	2
ltem #13	Ethnic Origin - Numeric	43	1
ltem #14	Semester - Numeric	44	1
ltem #15	Year - YYYY - Numeric	45	4
ltem #16 *	Inter-institution SCH Load State Funded - No decimals	49	2
ltem #17	Flexible Entry - Numeric or blank	51	1
Item #18 *	Correctional Entity - Numeric or blank	52	1
ltem #19	Major Area of Concentration - CIP - Numeric	53	8
ltem #20	Unused	61	2
ltem #21	Tuition Exemption/Waiver Code - Numeric or blank	63	2
Item #22 *	SCH NOT State Funded - Numeric - No decimals	65	2
ltem #23	Unused	67	2
ltem #24 *	SCH - Inter-institutional NOT State Funded - Numeric	69	2
ltem #25 *	SCH - State Funded - Numeric - No decimals	71	2
ltem #26	Unused	73	2
ltem #27 *	SCH - Undergraduate Degree Program - Numeric	75	3
ltem #28 *	Student Affected by UG Funding Limit - Numeric	78	1
ltem #29	Last Name	79	20
ltem #30	First Name	99	10
ltem #31	Middle Name Initial	109	1
Item #32	FTE Student - Numeric - 2 decimals	110	3
ltem #33	School or College - Numeric	113	6
Item #34	Remote Teaching Site - Numeric or blank	119	6
ltem #35 *	RN Nursing Program	125	2
Item #36	Non-Disclosure - Numeric	127	1

* Indicates item not required to be reported for professional students.

QUESTIONABLE AND ERROR VALUES

The following values are used in the Coordinating Board's edit program to determine Questionable and Error Values of each element.

<u>ITEN</u>	1 NUMBER	QUESTIONABLE VALUE	ERROR VALUE		
1.	Record Code	N/A	Any value except '1'		
2.	Institution Code	N/A	Must match value in header record and be on the list of valid FICE codes		
3.	Student ID Number	Alpha characters	Blank, special characters		
4.	Gender	N/A	Any value except 'M' or 'F'		
5.	Classification	N/A	Any value except '1' thru '9', 'A' thru' D', or 'M'		
6.	Date of Birth	Value less than 16 or greater than 75 years of age	Any non-numerical data; month greater than '12' or less than '01'		
7.	Tuition Status	N/A	Any value except '1', '2', '3', '5', 'A', 'C', or 'E'		
8.	Residence	N/A	Not on residence file		
9.	Transfer/First-Time-In- College	N/A	Any non-numerical characters or embedded spaces or invalid FICE		
10.	SCH Load	Value greater than 22	Any non-numerical value; unused positions should be zero-filled		
11.	SCH Load – Remote Site	Value greater than 22	Any non-numerical value; unused positions should be zero-filled		
12.	Unused	N/A	N/A		
13.	Ethnic Origin	N/A	Any value other than '1' thru '7'		
14.	Semester	N/A	Must match value on header record		

ITEM	INUMBER	QUESTIONABLE VALUE	ERROR VALUE
15.	Year	N/A	Must match value on header record
16.	Inter-Institution SCH	Sum of Items #16, #22, #24, and #25 less than 1 or greater than 22	Non-numerical
17.	Flexible Entry	N/A	Any value except spaces, '1', '2', or '4' when Item #33 is coded an academic school; any value except spaces when Item #33 is coded a professional school
18.	Correctional Entity	N/A	Any value except '5' or spaces
19.	Major (CIP)	N/A	Not numeric or '999999999' or '240101'; must be a valid CIP code
20.	Unused	N/A	N/A
21.	Tuition Exemption/Waiver	N/A	Any value except '01' when Item #7 is coded '3' or '21' when Item #7 is coded 'E'
22.	SCH Load Not Funded	Sum of Items #16, #22, #24, and #25 less than 1 or greater than 22	Non-numerical
23.	Unused	N/A	N/A
24.	SCH Inter-Inst. Not Funded	See Item #22	Non-numerical
25.	SCH Load Funded	See Item #22	Non-numerical
26.	Unused	N/A	N/A
27.	SCH of UG Degree Program	Value less than 120	Non-numerical or greater than 195 when Item #5 is coded '4'
28.	Student Affected by UG Limit	N/A	Any value except '0' or '1'

ITEM	I NUMBER	QUESTIONABLE VALUE	ERROR VALUE
29.	First Name	N/A	Blank or numerical
30. 31.	Middle Initial Last Name	Blank N/A	N/A Blank or numerical
32.	FTE Student	N/A	Non-numerical; percentage greater than 100 percent
33.	School or College	N/A	Not on FICE file
34.	Remote Teaching Site	N/A	Not on FICE file
35.	RN Nursing Program	N/A	N/A
36.	Non-Disclosure	N/A	Any value except '2' or '0'

NOTE: The number of duplicate records is indicated.

DISCREPANCY: The number of records received in each submission is compared to the number in the trailer record (control total). The difference is shown on the edit report as a discrepancy.

SUMMARY OF STUDENT DATA

<u>PART A</u>

HEADCOUNT: The headcount is a summation of CBM001 records less the number of flexible entry students.

CLASSIFICATION: This summary is based upon level designation of Item #5.

GENDER: The headcount by gender summary is determined by 'M' or 'F' in Item #4.

ETHNIC ORIGIN: The summary is based on the Ethnic Origin code (Item #13).

AGE: The age distribution is calculated by subtracting the date of birth (Item #6) from the beginning date of the semester. For this report the beginning date of each semester is:

FallSeptember 1SpringJanuary 1SummerJune 1

RESIDENCE: All residence codes from '001' to '254' are Texas counties. Codes '310' through '369' are other states and U.S. possessions. Codes '402' through '799' are foreign countries. Any other residence code will not be valid.

PART B

FIRST TIME STUDENTS: The first-time-in-college student is based on a code of '000001' in Item #9. A first-time-entering medical and dental professional student is based on a code of '000001' in Item #9 and an 'A' in Item #5. All other numeric values are considered a transfer code and cause a counter to be incremented to show the number of students who have transferred to your institution.

TUITION STATUS: This summary is based on the tuition status codes in Item #7.

- REMOTE SITE: When the SCH value in Item #11 is greater than zero, a counter should be incremented by one to indicate the number of students receiving instruction at a remote site.
- SCH REGISTERED: Item #10 is summed to produce a total. Hours of flexible entry students are not included. Also Items #16, #22, #24, and #25 are summed for undergraduate students.
- FLEXIBLE ENTRY: All records with a '1' in Item #17 are summed separately and are <u>not</u> included in the headcount summaries.

CBM001 EDIT SUMMARY FROM TEXAS HEALTH SCIENCE CENTER 003304 Spring 2004

	NORM RECORD CODE INSTITUTION CODE STUDENT ID GENDER CLASSIFICATION DATE OF BIRTH TUITION STATUS RESIDENCE TRANSFER SCH LOAD TOTAL SCH REMOTE SITE UNUSED ETHNIC ORIGIN SEMESTER YEAR INTER-INSTITUTION SCH FUNDED	ΔТ.	RANGE	QUESTIO	NABLE	ERROR	VALUES
ITEM 1	RECORD CODE	5.	429	QUEDITO	0	Difficilit	0
ITEM 2	INSTITUTION CODE	5,	429		0		0
ITEM 3	STUDENT ID	5,	429		0		0
ITEM 4	GENDER	5,	429		0		0
ITEM 5	CLASSIFICATION	5,	429		0		0
ІТЕМ б	DATE OF BIRTH	5,	429		0		0
ITEM 7	TUITION STATUS	5,	429		0		0
ITEM 8	RESIDENCE	5,	429		0		0
ITEM 9	TRANSFER	5,	429		0		0
ITEM 10	SCH LOAD TOTAL	5,	429		0		0
ITEM 11	SCH REMOTE SITE	5,	429		0		0
ITEM 12	UNUSED	5,	429		0		0
ITEM 13	ETHNIC ORIGIN	5,	429		0		0
ITEM 14	SEMESTER	5,	429		0		0
ITEM 15	SEMESTER YEAR INTER-INSTITUTION SCH FUNDED FLEXIBLE ENTRY CORRECTIONAL ENTITY MAJOR-TEXAS CIP UNUSED TUITION EXEMPT/WAIVER SCH COLLEGIATE NOT FUNDED UNUSED	5,	429		0		0
ITEM 16	INTER-INSTITUTION SCH FUNDED	5,	429		0		0
ITEM 17	FLEXIBLE ENTRY	5,	429		0		0
ITEM 18	CORRECTIONAL ENTITY	5,	429		0		0
ITEM 19	MAJOR-TEXAS CIP	5,	429		0		0
ITEM 20	UNUSED	5,	429		0		0
ITEM 21	TUITION EXEMPT/WAIVER	5,	429		0		0
ITEM 22	SCH COLLEGIATE NOT FUNDED UNUSED	5,	429		0		0
ITEM 23	UNUSED	5,	429		0		0
ITEM 24	SCH INTERINSTITUTION NOT FUNDED	5,	429		0		0
ITEM 25	SCH COLLEGIATE FUNDED	5,	429		0		0
ITEM 26	UNUSED	5,	429		0		0
ITEM 27	SCH COLLEGIATE FUNDED UNUSED SCH OF UG PROGRAM	5,	429		0		0
ITEM 28	απιπενή λεεεάτερ ον τις ττωτά	Б	120		0		0
ITEM 29	STODENT AFFECTED BY OG HIMIT LAST NAME FIRST NAME MIDDLE INITIAL FTE STUDENT SCHOOL OR COLLEGE REMOTE TEACHING SITE	5,	429		0		0
ITEM 30	FIRST NAME	5,	429		0		0
ITEM 31	MIDDLE INITIAL	5,	429		0		0
ITEM 32	FTE STUDENT	5,	429		0		0
ITEM 33	SCHOOL OR COLLEGE	5,	429		0		0
ITEM 34	REMOTE TEACHING SITE	5,	429		0		0
ITEM 35	RN NURSING PROGRAM	5,	429		0		0
ITEM 36	NON-DISCLOSURE	5,	429		0		0
TOTAL CBM	001 RECORDS PROCESSED			5,430			
CONTROL T	REMOTE TEACHING SITE RN NURSING PROGRAM NON-DISCLOSURE 001 RECORDS PROCESSED OTAL			5,430			
DISCREPAN	CY			0			
NUMBER OF	DUPLICATE RECORDS			130			

THE TEXAS HIGHER EDUCATI HR-CBM001 SUMMARY OF STU TEXAS HEALTH SCIENCE CEN	JDENT DATA F		04/08/2004
GENDER			
MALE	2,567		
FEMALE	2,683		
TOTAL		5,250	
AGE			
UNDER 17	0		
17	8		
18	676		
19-21	2,287		
22-24	954		
25-30	640		
31-35	290		
36-50	365		
51-64	30		
65 AND OVER	0		
AVERAGE-AGE 23.4			
TOTAL		5,250	
FIRST TIME STUDENTS FIRST TIME IN COLLEGE	01		
FIRST TIME IN COLLEGE FIRST TIME TRANSFER			
FIRST TIME MASTERS	0		
FIRST TIME DOCTORAL	0		
FIRST TIME FIRST PROF			
TOTAL	Ũ	298	
RESIDENCE		220	
TEXAS COUNTIES	4,962		
OTHER STATES	177		
FOREIGN COUNTRIES	111		
TOTAL		5,250	
ETHNIC ORIGIN			
WHITE	4,374		
BLACK	219		
HISPANIC	497		
ASIAN	37		
INDIAN	12		
INTERNATIONAL	111		
UNKNOWN	0		
TOTAL		5,250	
SCH REGISTERED TOTAL SCH LOAD STATE FUNDE		49,	373
SCH LOAD NOT STATE F	UNDED	!	543
INTER-INSTITUTIONAL	STATE FUNDE	D	0
INTER-INSTITUTIONAL	NOT STATE F		0
SCH LOAD REMOTE CAMP	US		933
SCH OF RN NURSING PROGRA	M STUDENTS		322

THE TEXAS HIGHER EDUCATION COORDINAT		04/00/200	PART B							
HR-CBM001 SUMMARY OF STUDENT DATA FI TEXAS HEALTH SCIENCE CENTER 001	3304	DAIE·	04/08/2004	g Spring	2004					
CLASSIFICATION										
FRESHMAN 1,402										
SOPHOMORE 984										
JUNIOR 961										
SENIOR 1,143										
POST-BACCALAUREATE 0										
MASTER 354										
DOCTORAL 0										
PROF. SPECIALITY MED-DEN 0										
SPEC. PROF. AUD 0										
SPEC. PROF. PHARMD 0										
FIRST YEAR MED-DEN 97										
SECOND YEAR MED-DEN 96										
THIRD YEAR MED-DEN 102										
FOURTH YEAR MED-DEN 111										
TOTAL	5,250									
	-,									
REMOTE SITE 0										
TUITION STATUS										
RESIDENT TUITION 4,814										
NON-RESIDENT TUITION 436										
TUITION EXEMP TX RES (3) 0										
THESIS/DISSERTATION 0										
RESIDENT TUITION (HB1403) 0										
RESIDENT TUITION PENDING 0										
TUITION WAIV NON-RES (E) 0										
VISITING STUDENT (N) 0										
TOTAL	5,250									
	0,200									
NON-DISCLOSURE 2										
FLEXIBLE ENTRY	167									
PROFESSIONAL DUAL DEGREE STUDE										
INTER-INST ACADEMIC STUDENT										
VISITING STUDENT (7)	7 0									
TOTAL HEADCOUNT	5,429									
	-,									

*** NOTE: TOTALS ARE NET ERRORS

Spring	2004	TEXAS HIGHER EDUCATION COORDINATING BOARD INITIAL EDIT OF HR-CBM001 DATE TEXAS HEALTH SCIENCE CENTER													DATE 4/08/2004 PAGE 1									
ITEM 3	ITEM 4	ITEM 5	6	ITEM 7	8	ITEM 9	10	11	ITEM 12	13	14	15	16 17					26 27 28		ITEM 30	ITEMS 31 32	33	34 35 36	
666886666	M	7 19	650606	T	191		09	00		2	2	2004			51160100	00	00	00 0	ZACKORY	BILL	R 100	00031	Ŧ	C
777887777	F	4 19	891024	1	059		09		3	2	2	2004			13120200									D

***ERROR = CBM001/004 SEMESTER CREDIT HOUR MISMATCH

TOTAL CBM001 SEMESTER CREDIT HOURS: 64,254

ITEMS IN ERROR ARE INDICATED BY (*), QUESTIONABLE BY (-)

TEXAS SUCCESS INITIATIVE REPORT CBM002

This report will include all undergraduate students attempting credit hours and any others required to be reported for Texas Success Initiative (TSI) purposes, including transfer students who are registered for one or more Coordinating Board approved courses during the reporting period. Include students in credit certificate programs, but exclude students in continuing education programs. Do not include students who withdraw prior to or on the official census date. The report will include information known about students as of the end of the semester.

Students may be exempt from TSI; however, institutions are not exempt from the evaluation and reporting requirements of TSI. The revised CBM002 will minimize the burden of reporting exempt students, but that data is needed for TSI evaluation and several other purposes (i.e., GPA for all undergraduates). A student must be enrolled at the institution during the term in which the "satisfaction" or "exemption/waiver" (date) is granted. The test occasion date alone does not determine the date. Each student described above will be reported on the CBM002 every reporting period that the student is enrolled at this institution, whether he/she has or has not taken a test for TSI purposes and whether he/she passed or failed. The report must have a record for each semester the student attends this institution. For semesters after a student gualifies to be reported with a date of TSI satisfaction in a section (math, writing, or reading), all other items in that section will be filled with zeros. A transfer student previously determined by any Texas public institution of higher education to have satisfied TSI in a section should be reported with that FICE code and the default value of '99999' for the date of TSI satisfaction; all other items in that section will be filled with zeros. However, a transfer student determined to have satisfied TSI in a section upon admission to the health-related institution (HRI) may be reported with the HRI's parent FICE code and the default value of '99999' for the date of TSI satisfaction; all other items in that section will be filled with zeros.

The Coordinating Board rules that apply to TSI can be found in Chapter 4, Subchapter C at <u>http://www.thecb.state.tx.us/Rules/</u>.

Exemptions

Students either meet the standards of a specific TSI exemption from all sections (math, writing, and reading) or they meet none, with two exceptions: (1) students who qualify as transfer students and (2) students taking ACT/SAT/TAKS tests. Students may be reported as exempt from the TSI requirements under the following circumstances:

Earned degrees

A student who has graduated with an associate or baccalaureate degree from a Texas public institution of higher education.

ACT/SAT/TAAS/TAKS

A student who meets the exemption standards and whose ACT, SAT, TAAS, or TAKS scores are active (have not expired). Appropriate ACT and SAT test scores are valid for exemption purposes for exactly five years from the qualifying test date (three years for exit-level TAAS and exit-level TAKS).

HRI Texas Success Initiative Report (CBM002)

ACT, SAT, TAAS, and TAKS exemption standards are:

ACT: For active tests, a composite score of 23 with a minimum of 19 on the English and/or the mathematics tests shall exempt a student for the corresponding section(s).

SAT: For active tests, a combined critical reading (verbal) and mathematics score of 1070 with a minimum of 500 on the critical reading test and/or the mathematics tests shall exempt a student for the corresponding section(s). For the new SAT tests that include a writing component, ignore the writing section when evaluating a SAT exemption until the Coordinating Board approves the passing standard for writing.

TAAS: A minimum scaled score of 1770 on the writing test, a Texas Learning Index (TLI) of 89 on the reading test, and 86 on the math test shall exempt a student for all sections when attained on the first attempt of each section.

TAKS (Eleventh Grade Exit Level): For tests taken in spring 2004 and later, a minimum scale score of 2200 on the math section and/or a minimum scale score of 2200 on the English/Language Arts section with a writing subsection score of at least 3 shall exempt a student from the corresponding section(s). For tests taken in Spring 2003, the scores are not valid for exemption purposes.

> Transfers

A student who transfers to a Texas public institution of higher education from a private or independent institution of higher education or an accredited out-of-state institution of higher education and who has satisfactorily completed college-level coursework, as determined by the receiving institution.

> Military

A student who:

(1) is serving on active-duty as a member of the armed forces of the United States or the Texas National Guard;

(2) is serving as a member of a reserve component of the armed forces of the United States and has been serving for at least the three-year period preceding enrollment; or

(3) on or after August 1, 1990 was honorably discharged, retired, or released from (a) active-duty as a member of the armed forces of the United States or the Texas National Guard or (b) service as a member of a reserve component of the armed forces of the United States.

Previous TASP exemption

Should only be used for exemptions granted prior to September 1, 2003 for: (1) grand-fathering - any student with at least three college-level semester credit hours or the equivalent from an accredited institution accumulated prior to the fall semester 1989;

(2) deaf students who have three or more college-level hours or the equivalent from an accredited institution prior to September 1, 1995;

(3) high school graduates with 3.5 or above GPA in Recommended or Advanced

HRI Texas Success Initiative Report (CBM002)

Curriculum (effective from September 1, 2001 to August 31, 2003); or (4) students who completed TASP obligation via provision TEC 51.306(u), dyslexia, and other related disorders (effective from September 1, 1995 to August 31, 2003).

All other TASP exemptions should be translated to the corresponding TSI exemptions.

For more information, see <u>http://www.thecb.state.tx.us/OS/SuccessInitiatives/DevEd/exemptions.cfm</u>.

Waivers

Students either meet the standards of a specific TSI waiver from all sections (math, writing, and reading) or they meet none, except for dual credit enrollment via TAKS score. Students may be reported as waived from the TSI requirements under the following circumstances:

- Non-degree-seeking or non-certificate-seeking students An institution of higher education may waive the requirements of the TSI for nondegree-seeking or non-certificate-seeking students.
- Certificate programs of one year or less TSI requirements do not apply to students in Level-One certificate programs. Level-one certificates consist of at least 15 but no more than 42 semester credit hours (23-63 quarter hours) designed to be completed in one year or less.
- > Dual credit enrollment via TAKS score

Eligibility for students in the high school graduating class of 2005 to take dual credit courses during the 2003-2004 and 2004-2005 academic years may also be established by achieving at least the minimum passing standard on the English/Language Arts and/or Mathematics sections (as applicable) of the tenth or eleventh grade Texas Assessment of Knowledge and Skills (TAKS) test.

Eligibility for students in the high school graduating class of 2006 and later to take dual credit courses during their junior and senior years may be established by achieving at least a minimum scale score of 2200 on the math section and/or a minimum scale score of 2200 on the English/Language Arts section with a writing subsection score of at least 3 on the tenth grade Texas Assessment of Knowledge and Skills (TAKS) test.

For more information, see

<u>http://www.thecb.state.tx.us/OS/SuccessInitiatives/DevEd/dualcredit.cfm</u>. The Coordinating Board rules that apply to dual credit enrollment can be found in Chapter 4, Subchapter D, Section 4.85 at <u>http://www.thecb.state.tx.us/Rules/</u>.

Criteria for Meeting TSI Requirements

An institution may require higher performance standards for students than those required for TSI purposes. Such students should be reported as having satisfied TSI.

HRI Texas Success Initiative Report (CBM002)

Minimum passing scaled scores for approved tests:

- THEA/TASP: Math 230; Reading 230; Writing 220. The TASP Passing Standards are 220 for all test sections prior to September 1, 1995.
- ASSET: Elementary Algebra 38; Reading Skills 41;
 Written Essay 6 (raw score); Writing Skills (objective) 40
- COMPASS: Algebra 39; Reading Skills 81;
 Written Essay 6 (raw score); Writing Skills (objective) 59
- MAPS: Elementary Algebra 613; Reading Comprehension 114; Written Essay - 6 (raw score); Conventions of Written English - 310
- ACCUPLACER: Elementary Algebra 63; Reading Comprehension 78; Written Essay - 6 (raw score); Sentence Skills - 80
- The passing standard for the written essay portion of all tests is a score of 6 (raw score). However, an essay score of 5 will pass if the student meets the objective writing test standard. Report the raw score on the CBM002 and use the objective writing scaled score to determine whether to report the writing essay score as passing or failing.

For a student that does not meet the minimum passing scaled scores on the initial attempt of an approved test, an institution shall determine when the student is ready to perform freshman-level academic coursework on an individual basis according to the needs of the student. As indicators of readiness, institutions shall consider as appropriate:

- > Performance in developmental education
- > Performance in appropriate non-developmental coursework
- Performance on an approved TSI assessment instrument or performance on an institutionally selected assessment
- > Other indicators of readiness as determined by the institution
- The determination shall include the requirement that the student shall retake an approved test if the student did not initially perform at or above the following scores:
 - THEA/TASP: Math 206; Reading 201; Writing 205
 - ASSET: Elementary Algebra 30; Reading Skills 35; Writing Skills (objective) - 35
 - COMPASS: Algebra 23; Reading Skills 64; Writing Skills (objective) 44

- MAPS: No deviation; retest not required by TSI, but an institution's policy may require a retest
- ACCUPLACER: Elementary Algebra 42; Reading Comprehension 61; Sentence Skills - 62
- An essay with a score of 5 will meet these criteria if the student meets the objective writing test standard.

The following guidelines may be helpful in determining the highest score on subsequent tests if multiple test instruments have been used:

If subsequent tests are not the same instrument, determine in which stratum (below deviation, above deviation but less than the passing standard, or above the passing standard) the score range falls for each instrument. Submit the test score that falls in the highest stratum. If the test scores are in the same stratum, the institution may decide which one to report.

General Criteria About Initial Test Attempts

A comparison on all initial assessment types has been implemented to evaluate the compliance of the THEA/TASP requirement (if one part taken, all have been taken). However, partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, if there is a THEA/TASP test type and another assessment type reported in the initial assessment items, a comparison is done on the initial assessment dates to determine which assessment type occurs first. If THEA/TASP is the earliest initial test occasion, then all sections must be shown as THEA/TASP assessments and any area "not taken" on the initial assessment type will have to be shown in the Subsequent Assessment categories. If the earliest initial assessment date is a COMPASS, ASSEST, MAPS, OR ACCUPLACER test, then each assessment section is reported based on the earliest test type for each section and THEA/TASP can be one of the initial tests.

TSI Satisfaction During Prior Term

If the TSI Satisfaction Date (Item 20B/30B/40B) is earlier than fall 2003 (20031), then the obligation code (Item 21/31/41) cannot be a value of '6', '7', or '8' because those categories did not exist under TASP. Also, if the TSI Satisfaction Date has been coded as occurring at a transfer institution (date coded 99999) or the satisfaction date is prior to the reporting term, the Exemption/Waiver Date (Items 22A/32A/42A) must be zeros.

Developmental Education

For purposes of this report, course-based developmental education occurs when the developmental courses being taught are on your Coordinating Board approved course inventory for funding purposes.

THEA/TASP Scores Database

The CB receives and applies THEA/TASP scores from National Evaluation Systems (NES) approximately four weeks after each test occasion. NES updates to prior test occasion data are also applied at this time. Changes to THEA/TASP scores at the CB can only be applied from NES and not from the institution. The student should contact NES if any erroneous information is discovered on the NES file. Social Security number changes are provided by NES and applied weekly.

Indications of Successful Texas Success Initiative Programs

The Texas Success Initiative gives institutions flexibility in designing programs to help under prepared students be successful; therefore, institutions will have plans that differ in the details, but the goal of each plan will be the same - to help under prepared students be successful college students. The problem, however, is always the same: how do you measure success? The reporting system has to be global enough to capture the various aspects of those programs yet structured enough to capture the essential elements of student learning and allow for comparison of programs and results from year to year and institution to institution. In the spirit of the Success Initiative flexibility, this reporting system is meant to be a means for institutions to report data on the success of their students and programs by tracking the educational progress of individual students. It is intended that the data and resulting reports will allow institutional researchers to find the strengths and weaknesses of particular programs and allow the state to determine if the Success Initiative is meeting the statewide goal of helping under prepared students be successful.

Intent and Purpose

The intent of the Coordinating Board is to extract as much information from the CBM002 as possible without over burdening the institutional reporting official. The purpose of the data collected is to allow the CB to create a summary report that reflects the activities taking place on campuses statewide to assist students in becoming college ready, and allows us to answer questions from stakeholders about the effectiveness of the program. After all CBM002 reports for a fiscal year have been received and processed, the Coordinating Board will publish the student performance data for the respective independent school districts.

Authority

At a minimum, the information reported on the CBM002 will be used to fulfill the requirements of Texas Education Code 51.3062 that "(n) Each institution of higher education shall report annually to the board on the success of its students and the effectiveness of its Success Initiative," and "(o) The board shall evaluate the effectiveness of the Success Initiative on a statewide basis and with respect to each institution of higher education." Other reports and data analysis above and beyond the requirements of the law may be generated in order to help institutions analyze and improve their programs based on information from the CBM002 and an analysis of the institutional Texas Success Initiative plans.

Relationship of CBM002 to Texas Success Initiative Plans

Data from the CBM002 provides valuable information about student learning and will be structured uniformly so comparisons of the data can be made institution to institution and from year to year. Results of comparison studies can only be meaningful if there are standard

definitions in the reporting elements. This is the real strength of this reporting format. The CBM002 provides the uniform template for institutions to report data to the Coordinating Board on the educational progress of students. Concurrent analysis of the similarities and differences of the various Texas Success Initiative plans will help researchers and stakeholders identify elements of programs that are uniquely successful at various institutions and may be easily exported to other institutions.

<u>General Education Core Curriculum Component Areas (Math) and Competencies (Reading and Writing)</u>

The objective of the mathematics component of the core curriculum is to develop a quantitatively literate college graduate. Every college graduate should be able to apply basic mathematical tools to the solution of real-world problems.

Competency in writing is the ability to produce clear, correct, and coherent prose adapted to purpose, occasion, and audience. Although correct grammar, spelling, and punctuation are each a *sine qua non* in any composition, they do not automatically ensure that the composition itself makes sense or that the writer has much of anything to say. Students need to be familiar with the writing process, including how to discover a topic, how to develop and organize it, and how to phrase it effectively for their audience. These abilities can be acquired only through practice and reflection.

Reading at the college level means the ability to analyze and interpret a variety of printed materials -- books, articles, and documents. A core curriculum should offer students the opportunity to master both general methods of analyzing printed materials and specific methods for analyzing the subject matter of individual disciplines.

Consider the following conditions when reporting a core course of a transfer student and in no instance should the transferred-to institution report the grade from the transferring institution.

- 1. When a core course was taken during the reporting period
 - a. the grade attained should be coded in Item 25B/35B/45B if a grade of C or better was not attained and reported in a prior term.
 - b. in all terms after a grade of C or better has been reported the area will be reported as null.
- 2. When a core course was not taken during the reporting period
 - a. and at the time of submission the institution has not evaluated a transcript to know whether a grade of C or better has been attained on a core course for a specific section(s) by a transfer student, report a value of '7' (not attempted) in Item 25B/35B/45B.
 - b. and at the time of submission the institution has evaluated the transcript and determined that a grade of C or better has been attained on a core course for a specific section(s), then reporting the null value is appropriate.

INSTRUCTIONS FOR TSI REPORT

HOUSEKEEPING and STUDENT DEMOGRAPHICS SECTION: All items in this section must be provided every reporting period.

- Item #1 <u>Record Code</u>. Always enter '2'.
- Item #2 Institution Code. Enter the FICE Code of the institution. See Appendix A.
- Item #3 <u>Student Identification Number</u>. Enter the Social Security number of the student. The institution will assign unique (nine-digit) identification numbers to students <u>without</u> Social Security numbers and report their dates of birth (Item #9) each reporting period to help uniquely identify the student.
- Item #4 Reporting Period.
 - 1. Fall
 - 2. Spring
 - 3. Summer

NOTE: Combine all summer data into one report. It is due October 1.

- Item #5 Year. Enter all four digits of the calendar year of the reporting period.
- Item #6 <u>Non-Disclosure</u>. Enter a '2' to indicate that the individual student has notified the institution of his/her refusal to have "directory information" disclosed; else zero fill.
- Item #7 <u>Gender</u>. Enter the gender of the student.

M = Male F = Female

- Item #8 <u>Ethnic Origin</u>. Enter the code indicating the ethnic origin of the student.
 - 1. White-Non-Hispanic
 - 2. Black-Non-Hispanic
 - 3. Hispanic
 - 4. Asian or Pacific Islander
 - 5. American Indian or Alaskan Native
 - 6. International
 - 7. Unknown or Not Reported
- Item #9 <u>Date of Birth</u>. Enter all four digits of the year, the month, and day of birth of the student (YYYYMMDD). Must be reported if the student has an institution-assigned identification number. If the date of birth is unknown, enter '00000000'.
- Item #10 <u>Semester Credit Hours Attempted</u>. Enter the number of semester credit hours in <u>non-developmental education courses</u> (for which a grade of 'A' 'F' is given) attempted at this institution for the reporting period (right justified, zero filled). Do

not include Incompletes (unless they have been resolved prior to the reporting date), withdrawals, or credit/no credit hours attempted. Report the hours of Incompletes during the reporting period resolved.

- **NOTE**: The semester credit hours attempted and the grade points earned must be reported every reporting period that the undergraduate student is enrolled at this institution.
- Item #11 <u>Grade Points Earned</u>. Based on a 4 point system, enter the number of grade points earned in <u>non-developmental education courses</u> attempted at this institution for the reporting period (right justified, zero filled).
- Item #12 <u>Number of Semester Hours in Math Developmental Education</u>. Enter the number of semester credit hours in which the student has been in math developmental education during the reporting period. Enter '00' if not applicable.
- Item #13 <u>Number of Semester Hours in Writing Developmental Education</u>. Enter the number of semester credit hours in which the student has been in writing developmental education during the reporting period. Enter '00' if not applicable.
- Item #14 <u>Number of Semester Hours in Reading Developmental Education</u>. Enter the number of semester credit hours in which the student has been in reading developmental education during the reporting period. Enter '00' if not applicable.
- Item #15-19 <u>Unused</u>. These items are unused (and occupy no positions in the record) to facilitate the numbering of items for the math, writing, and reading sections.

MATH ASSESSMENT and STATUS SECTION: In the semesters <u>after</u> a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, zero fill all other items in this section. A transfer student previously determined by any Texas public institution of higher education to have satisfied the TSI section should be reported with that FICE code in Item #20A, '99999' in Item #20B, and zeros in Items #21 though #24D. All other transfer and native students should be reported with the appropriate values in Items #21 through #24D, until the semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B. However, a transfer student determined to have satisfied TSI in a section upon admission to the health-related institution (HRI) may be reported with the HRI's parent FICE code and the default value of '99999' for the date of TSI satisfaction; all other items in that section will be filled with zeros.

Item #20A <u>Math TSI Satisfaction at Previous Institution Code</u>. This item must be provided every reporting period. Enter the FICE Code of the previous Texas public institution where the TSI section was satisfied (except as noted above). See Appendix A. Otherwise, enter '000000' and report the appropriate date in Item #20B. If the specific institution (FICE) has not been recorded in the institution's electronic data for students transferring prior to fall 2004, the FICE of the latest Texas public institution transferred from may be reported.

Item #20B <u>Math TSI Satisfaction Date</u>. This item must be provided every reporting period. Enter the year and semester (YYYYS) when the TSI section was satisfied at the current institution for the first time, or subsequently after a previous waiver expired. Enter '00000' until the section is satisfied at the current institution. Enter '99999' if a previous Texas public institution code is reported in Item #20A (or as noted above).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

Item #21 <u>Math TSI Obligation</u>. Provide the reason identified below.

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
- 1. Satisfied TSI obligation per approved TSI initial test
- 3. Satisfied TSI obligation based on exemption or waiver
- 4. Satisfied TSI obligation per approved TSI retake test
- 5. Satisfied TSI obligation based on performance in appropriate nondevelopmental coursework (Should also be used for students who completed TASP obligation prior to September 1, 2003 via a grade of "B" or better in a related THECB approved college-level course)
- 6. Satisfied TSI obligation based on performance in developmental education
- 7. Satisfied TSI obligation based on performance on an institutionally selected assessment
- 8. Satisfied TSI obligation based on other indicators of readiness, as determined by the institution
- 9. TSI obligation not met
- Item #22A <u>Math TSI Exemption/Waiver Date</u>. Enter the year and semester (YYYYS) when the TSI exemption or waiver identified in Item #22B was granted. Enter '00000' if the item is null, not applicable, or unknown. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

Item #22B <u>Math TSI Exemption/Waiver Status</u>. Enter the appropriate response from the list below for the TSI exemption or waiver granted. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
- 1. Not qualified for TSI exemption or waiver
- 2. Waiver based on Level-One Certificate Program or non-degree-seeking or non-certificate-seeking status
- 3. Exemption based on ACT Scores
- 4. Exemption based on SAT Scores
- 5. Exemption based on TAAS or TAKS Scores
- 6. Exemption based on military service
- 7. Exemption based upon qualifying as a transfer student from a private or independent institution of higher education or an accredited out-of-state institution of higher education with satisfactory completion of college-level coursework as determined by the receiving institution
- 8. Previous TASP exemption (see page 2.2)
- 9. Exemption based on earned degrees from Texas public institutions
- A. Waiver based on dual credit enrollment via TAKS score
- Item #23A <u>Math TSI Initial Assessment Score</u>. Enter the initial test score for math. The score must match the type test identified in Item #23D. If the score is less than 3 digits, enter leading zeros. Enter '000' if the item is not applicable or null.
- Item #23B <u>Math TSI Initial Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the initial test score identified in Item #23A. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, if one section (math, writing, or reading) is attempted, then all sections are attempted.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation (TSI requires that the student shall retake an approved test)
 - 3. Not attempted
 - 4. Failed at or above the deviation (TSI does not require that the student shall retake an approved test)
- Item #23C <u>Math TSI Initial Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the initial test score identified in Item #23A. If the date is unknown, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).
- Item #23D <u>Math TSI Initial Assessment Type</u>. Enter the appropriate response from the list below for the initial test score identified in Item #23A. If the student qualifies for an

exemption, the "9" value may be appropriate. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
- 1. THEA/TASP
- 2. COMPASS (Use elementary algebra as math section)
- 3. ASSET
- 4. MAPS (Report only tests taken on or before June 4, 2003)
- 5. ACCUPLACER
- 6. Stanford Achievement Test (for deaf students). Report only Mathematics raw score in Item #23A. Do not report the Study Skills score. (Report only tests taken on or before August 31, 2003)
- 7. Initial test taken at another institution (Report only if previous institution did not provide scores on transcript)
- 8. Student was allowed to enroll but did not test during the reporting period
- 9. Not applicable if exempted or waived
- Item #24A <u>Math TSI Subsequent Assessment Highest Score</u>. If there is more than one testing occasion, enter the highest retake test score for math. The score must match the type test identified in Item #24D. If the score is less than 3 digits, enter leading zeros. Enter '000' if the item is not applicable or null.
- Item #24B <u>Math TSI Subsequent Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the retake test score identified in Item #24A.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation
 - 3. Not attempted
 - 4. Failed at or above the deviation
- Item #24C <u>Math TSI Subsequent Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the retake test score identified in Item #24A. If the date is unknown or a retake has not been taken, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th.
- Item #24D <u>Math TSI Subsequent Assessment Type</u>. Enter the appropriate response from the list below for the retake test score identified in Item #24A. If the student qualifies for an exemption, the "9" value may be appropriate.

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #20B, or if a previous Texas public institution code is reported in Item #20A, or as noted above)
- 1. THEA/TASP
- 2. COMPASS (Use elementary algebra as math section)
- 3. ASSET
- 4. MAPS (Report only tests taken on or before June 4, 2003)
- 5. ACCUPLACER
- 6. Stanford Achievement Test (for deaf students). Report only Mathematics raw score in Item #24A. (Report only tests taken on or before August 31, 2003)
- 7. Retest taken at another institution (report only if previous institution did not provide scores on transcript)
- 8. Student was enrolled but did not retest during the reporting period
- 9. Not applicable if exempted or waived

MATH COURSE SECTION: Include only the student's attempts at this institution of the mathematics component courses of the general education core curriculum. In the semesters <u>after</u> a student is reported with a grade of A, B, or C in Item #25B and a date in Item #25A, zero fill all Items in this section.

Item #25A <u>CB-Approved College-Level Mathematics Course Success Date</u>. Enter the year and semester (YYYYS) when the student is awarded a grade of A, B, or C for the first time in the course identified in Item #25B. Report a code of '00000' for all subsequent reporting periods. Enter a code of '00000' until the student is reported with a grade of A, B, or C for the first time.

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #25B <u>CB-Approved College-Level Mathematics Course Grade</u>. Enter the appropriate response from the list below. If no attempt occurred this semester, report a code of '7'. If the first attempt occurred this semester, report the grade. For any subsequent attempt, when the prior grade reported was not an A, B, or C, report the subsequent grade. In the semesters after a grade of A, B, or C is reported for the first time, report a code of '0' for all subsequent reporting periods. If two or more attempts occur in the same reporting period, report only one grade for this item.
 - 0. Null (Report only for semesters after a student is reported with a grade of A, B, or C in Item #25B and a date in Item #25A)
 - 1. A
 - 2. B
 - 3. C
 - 4. D
 - 5. F/No Credit
 - 6. Credit

- 7. Not attempted this semester
- 8. Incomplete
- 9. Withdrawn/Quit

Item #26-29 <u>Unused</u>. These items are unused (and occupy no positions in the record) to facilitate the numbering of items for the math, writing, and reading sections.

WRITING ASSESSMENT and STATUS SECTION: In the semesters <u>after</u> a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, zero fill all other items in this section. A transfer student previously determined by any Texas public institution of higher education to have satisfied the TSI section should be reported with that FICE code in Item #30A, '99999' in Item #30B, and zeros in Items #31 though #34D. All other transfer and native students should be reported with the appropriate values in Items #31 through #34D, until the semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B. However, a transfer student determined to have satisfied TSI in a section upon admission to the health-related institution (HRI) may be reported with the HRI's parent FICE code and the default value of '99999' for the date of TSI satisfaction; all other items in that section will be filled with zeros.

- Item #30A <u>Writing TSI Satisfaction at Previous Institution Code</u>. This item must be provided every reporting period. Enter the FICE Code of the previous Texas public institution where the TSI section was satisfied (except as noted above). See Appendix A. Otherwise, enter '000000' and report the appropriate date in Item #30B. If the specific institution (FICE) has not been recorded in the institution's electronic data for students transferring prior to fall 2004, the FICE of the latest Texas public institution transferred from may be reported.
- Item #30B <u>Writing TSI Satisfaction Date</u>. This item must be provided every reporting period. Enter the year and semester (YYYYS) when the TSI section was satisfied at the current institution for the first time, or subsequently after a previous waiver expired. Enter '00000' until the section is satisfied at the current institution. Enter '99999' if a previous Texas public institution code is reported in Item #30A (or as noted above).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
·	4.	Summer II

- Item #31 <u>Writing TSI Obligation</u>. Provide the reason identified below.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
 - 1. Satisfied TSI obligation per approved TSI initial test
 - 3. Satisfied TSI obligation based on exemption or waiver
 - 4. Satisfied TSI obligation per approved TSI retake test

- 5. Satisfied TSI obligation based on performance in appropriate nondevelopmental coursework (Should also be used for students who completed TASP obligation prior to September 1, 2003 via a grade of "B" or better in a related THECB approved college-level course)
- 6. Satisfied TSI obligation based on performance in developmental education
- 7. Satisfied TSI obligation based on performance on an institutionally selected assessment
- 8. Satisfied TSI obligation based on other indicators of readiness, as determined by the institution
- 9. TSI obligation not met
- Item #32A <u>Writing TSI Exemption/Waiver Date</u>. Enter the year and semester (YYYYS) when the TSI exemption or waiver identified in Item #32B was granted. Enter '00000' if the item is null, not applicable, or unknown. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #32B <u>Writing TSI Exemption/Waiver Status</u>. Enter the appropriate response from the list below for the TSI exemption or waiver granted. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
 - 1. Not qualified for TSI exemption or waiver
 - 2. Waiver based on Level-One Certificate Program or non-degree-seeking or non-certificate-seeking status
 - 3. Exemption based on ACT Scores
 - 4. Exemption based on SAT Scores
 - 5. Exemption based on TAAS or TAKS Scores
 - 6. Exemption based on military service
 - 7. Exemption based upon qualifying as a transfer student from a private or independent institution of higher education or an accredited out-of-state institution of higher education with satisfactory completion of college-level coursework as determined by the receiving institution
 - 8. Previous TASP exemption (see page 2.2)
 - 9. Exemption based on earned degrees from Texas public institutions
 - A. Waiver based on dual credit enrollment via TAKS score
- Item #33A <u>Writing TSI Initial Assessment Score</u>. Enter the initial test score for writing. The score must match the type test identified in Item #33D. If the test was THEA/TASP, enter the writing scaled score. For COMPASS, ASSET, MAPS, and

ACCUPLACER tests, enter the single-digit writing essay score, not the writing objective score. Since the writing essay score is a single digit, enter leading zeros. Enter '000' if the item is not applicable or null.

The essay and the objective components of the COMPASS, ASSET, MAPS, and ACCUPLACER test instruments are to be taken at the same time for TSI purposes (even though the tests are designed such that an institution may assess them independently). So a value of zero in Items 33A/34A will be allowed when Item 33B/34B are reported with a value of 2, "Failed below the deviation". The essay component is the primary determinant for the value reported in Items 33B and 34B—above 5 is passing and below 5 is failing. The objective portion is only used to determine if a 5 is passing or failing. Therefore, if the objective component has been taken, but the essay portion has not, report zeros in Item 33A/34A, the date of the objective component in Item 33C/34C, and a 2 in Item 33B/34B. If neither the writing objective or the writing essay section have been attempted, report a 3, "Not Attempted", in Item 33B and an 8, "Student allowed to enroll but did not test during the reporting period", in 33D, and zeros in Items 33A and 33C.

- Item #33B <u>Writing TSI Initial Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the initial test score identified in Item #33A. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, if one section (math, writing, or reading) is attempted, then all sections are attempted.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation (TSI requires that the student shall retake an approved test)
 - 3. Not attempted
 - 4. Failed at or above the deviation (TSI does not require that the student shall retake an approved test)
- Item #33C <u>Writing TSI Initial Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the initial test score identified in Item #33A. If the date is unknown, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).
- Item #33D <u>Writing TSI Initial Assessment Type</u>. Enter the appropriate response from the list below for the initial test score identified in Item #33A. If the student qualifies for an exemption, the "9" value may be appropriate. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
- 1. THEA/TASP
- 2. COMPASS
- 3. ASSET
- 4. MAPS (Report only tests taken on or before June 4, 2003)
- 5. ACCUPLACER
- 6. Stanford Achievement Test (for deaf students). Report only Language raw score in Item #36A. Do not report the Study Skills score. (Report only tests taken on or before August 31, 2003)
- 7. Initial test taken at another institution (Report only if previous institution did not provide scores on transcript)
- 8. Student was allowed to enroll but did not test during the reporting period
- 9. Not applicable if exempted or waived
- Item #34A Writing TSI Subsequent Assessment Highest Score. If there is more than one testing occasion, enter the highest retake test score for writing. The score must match the type test identified in Item #34D. If the test was THEA/TASP, enter the writing scaled score. For COMPASS, ASSET, MAPS, and ACCUPLACER tests, enter the single-digit writing essay score, not the writing objective score. Since the writing essay score is a single digit, enter leading zeros. Enter '000' if the item is not applicable or null.
- Item #34B <u>Writing TSI Subsequent Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the retake test score identified in Item #34A.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation
 - 3. Not attempted
 - 4. Failed at or above the deviation
- Item #34C <u>Writing TSI Subsequent Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the retake test score identified in Item #34A. If the date is unknown or a retake has not been taken, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th.
- Item #34D <u>Writing TSI Subsequent Assessment Type</u>. Enter the appropriate response from the list below for the retake test score identified in Item #34A. If the student qualifies for an exemption, the "9" value may be appropriate.

- 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #30B, or if a previous Texas public institution code is reported in Item #30A, or as noted above)
- 1. THEA/TASP
- 2. COMPASS
- 3. ASSET
- 4. MAPS (Report only tests taken on or before June 4, 2003)
- 5. ACCUPLACER
- 6. Stanford Achievement Test (for deaf students). Report only Language raw score in Item #34A. Do not report the Study Skills score. (Report only tests taken on or before August 31, 2003)
- 7. Retest taken at another institution (Report only if previous institution did not provide scores on transcript)
- 8. Student was enrolled but did not retest during the reporting period
- 9. Not applicable if exempted or waived

WRITING COURSE SECTION: Include only the student's attempts at this institution of the general education core curriculum courses containing the objectives and content of the intellectual core competencies for writing. In the semesters <u>after</u> a student is reported with a grade of A, B, or C in Item #35B and a date in Item #35A, zero fill all Items in this section.

Item #35A <u>CB-Approved College-Level Writing Course Success Date</u>. Enter the year and semester (YYYYS) when the student is awarded a grade of A, B, or C for the first time in the course identified in Item #35B. Report a code of '00000' for all subsequent reporting periods. Enter a code of '00000' until the student is reported with a grade of A, B, or C for the first time.

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #35B <u>CB-Approved College-Level Writing Course Grade</u>. Enter the appropriate response from the list below. If no attempt occurred this semester, report a code of '7'. If the first attempt occurred this semester, report the grade. For any subsequent attempt, when the prior grade was not an A, B, or C, report the subsequent grade. In the semesters after a grade of A, B, or C is reported for the first time, report a code of '0' for all subsequent reporting periods. If two or more attempts occur in the same reporting period, report only one grade for this item.
 - 0. Null (Report only for semesters after a student is reported with a grade of A, B, or C in Item #35B and a date in Item #35A)
 - 1. A
 - 2. B
 - 3. C
 - 4. D
 - 5. F/No Credit

- 6. Credit
- 7. Not attempted this semester
- 8. Incomplete
- 9. Withdrawn/Quit
- Item #36-39 <u>Unused</u>. These items are unused (and occupy no positions in the record) to facilitate the numbering of items for the math, writing, and reading sections.

READING ASSESSMENT and STATUS SECTION: In the semesters <u>after</u> a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, zero fill all other Items in this section. A transfer student previously determined by any Texas public institution of higher education to have satisfied the TSI section should be reported with that FICE code in Item #40A, '99999' in Item #40B, and zeros in Items #41 though #44D. All other transfer and native students should be reported with the appropriate values in Items #41 through #44D, until the semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B. However, a transfer student determined to have satisfied TSI in a section upon admission to the health-related institution (HRI) may be reported with the HRI's parent FICE code and the default value of '99999' for the date of TSI satisfaction; all other items in that section will be filled with zeros.

- Item #40A <u>Reading TSI Satisfaction at Previous Institution Code</u>. This item must be provided every reporting period. Enter the FICE Code of the previous Texas public institution where the TSI section was satisfied (except as noted above). See Appendix A. Otherwise, enter '000000' and report the appropriate date in Item #40B. If the specific institution (FICE) has not been recorded in the institution's electronic data for students transferring prior to fall 2004, the FICE of the latest Texas public institution transferred from may be reported.
- Item #40B <u>Reading TSI Satisfaction Date</u>. This item must be provided every reporting period. Enter the year and semester (YYYYS) when the TSI section was satisfied at the current institution for the first time, or subsequently after a previous waiver expired. Enter '00000' until the section is satisfied at the current institution. Enter '99999' if a previous Texas public institution code is reported in Item #40A (or as noted above).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #41 <u>Reading TSI Obligation</u>. Provide the reason identified below.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. Satisfied TSI obligation per approved TSI initial test
 - 3. Satisfied TSI obligation based on exemption or waiver
 - 4. Satisfied TSI obligation per approved TSI retake test

- 5. Satisfied TSI obligation based on performance in appropriate nondevelopmental coursework (Should also be used for students who completed TASP obligation prior to September 1, 2003 via a grade of "B" or better in a related THECB approved college-level course)
- 6. Satisfied TSI obligation based on performance in developmental education
- 7. Satisfied TSI obligation based on performance on an institutionally selected assessment
- 8. Satisfied TSI obligation based on other indicators of readiness, as determined by the institution
- 9. TSI obligation not met
- Item #42A <u>Reading TSI Exemption/Waiver Date</u>. Enter the year and semester (YYYYS) when the TSI exemption or waiver identified in Item #42B was granted. Enter '00000' if the item is null, not applicable, or unknown. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #42B <u>Reading TSI Exemption/Waiver Status</u>. Enter the appropriate response from the list below for the TSI exemption or waiver granted. The same value must be reported for all sections (math, writing, and reading), with some exceptions (see pages 2.1 and 2.2).
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. Not qualified for TSI exemption or waiver
 - 2. Waiver based on Level-One Certificate Program or non-degree-seeking or non-certificate-seeking status
 - 3. Exemption based on ACT Scores
 - 4. Exemption based on SAT Scores
 - 5. Exemption based on TAAS or TAKS Scores
 - 6. Exemption based on military service
 - 7. Exemption based upon qualifying as a transfer student from a private or independent institution of higher education or an accredited out-of-state institution of higher education with satisfactory completion of college-level coursework as determined by the receiving institution
 - 8. Previous TASP exemption (see page 2.2)
 - 9. Exemption based on earned degrees from Texas public institutions
 - A. Waiver based on dual credit enrollment via TAKS score
- Item #43A <u>Reading TSI Initial Assessment Score</u>. Enter the initial test score for reading. The score must match the type test identified in Item #43D. If the score is less than 3 digits, enter leading zeros. Enter '000' if the item is not applicable or null.

- Item #43B <u>Reading TSI Initial Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the initial test score identified in Item #43A. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, if one section (math, writing, or reading) is attempted, then all sections are attempted.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation (TSI requires that the student shall retake an approved test)
 - 3. Not attempted
 - 4. Failed at or above the deviation (TSI does not require that the student shall retake an approved test)
- Item #43C <u>Reading TSI Initial Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the initial test score identified in Item #43A. If the date is unknown, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).
- Item #43D <u>Reading TSI Initial Assessment Type</u>. Enter the appropriate response from the list below for the initial test score identified in Item #43A. If the student qualifies for an exemption, the "9" value may be appropriate. Partial initial THEA scores are allowed effective with initial THEA test occasions on or after 7/1/2004 and reported fall 2004 and thereafter. Otherwise, for THEA/TASP, the same value must be reported for all sections (math, writing, and reading).
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. THEA/TASP
 - 2. COMPASS
 - 3. ASSET
 - 4. MAPS (Report only tests taken on or before June 4, 2003)
 - 5. ACCUPLACER
 - Stanford Achievement Test (for deaf students). Report only Reading Comprehension raw score in Item #43A. Do not report the Study Skills score. (Report only tests taken on or before August 31, 2003)
 - 7. Initial test taken at another institution (Report only if previous institution did not provide scores on transcript)
 - 8. Student was allowed to enroll but did not test during the reporting period
 - 9. Not applicable if exempted or waived

- Item #44A <u>Reading TSI Subsequent Assessment Highest Score</u>. If there is more than one testing occasion, enter the highest retake test score for reading. The score must match the type test identified in Item #44D. If the score is less than 3 digits, enter leading zeros. Enter '000' if the item is not applicable or null.
- Item #44B <u>Reading TSI Subsequent Assessment Pass/Fail</u>. Enter the appropriate indicator showing whether the student met TSI requirements (see pages 2.3 and 2.4) with the retake test score identified in Item #44A.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. Passed
 - 2. Failed below the deviation
 - 3. Not attempted
 - 4. Failed at or above the deviation
- Item #44C <u>Reading TSI Subsequent Assessment Date</u>. Enter all four digits of the year, the month, and day (YYYYMMDD) of the retake test score identified in Item #44A. If the date is unknown or a retake has not been taken, enter '00000000'. If the month and year are known but the specific day of the test is not known, enter a default day of the 15th.
- Item #44D <u>Reading TSI Subsequent Assessment Type</u>. Enter the appropriate response from the list below for the retake test score identified in Item #44A. If the student qualifies for an exemption, the "9" value may be appropriate.
 - 0. Null (Report only for semesters after a student satisfies the TSI section and qualifies to be reported with a date in Item #40B, or if a previous Texas public institution code is reported in Item #40A, or as noted above)
 - 1. THEA/TASP
 - 2. COMPASS
 - 3. ASSET
 - 4. MAPS (Report only tests taken on or before June 4, 2003)
 - 5. ACCUPLACER
 - Stanford Achievement Test (for deaf students). Report only Reading Comprehension raw score in Item #48A. Do not report the Study Skills score. (Report only tests taken on or before August 31, 2003)
 - 7. Retest taken at another institution (Report only if previous institution did not provide scores on transcript)
 - 8. Student was enrolled but did not retest during the reporting period
 - 9. Not applicable if exempted or waived

READING COURSE SECTION: Include only the student's attempts at this institution of the general education core curriculum courses containing the objectives and content of the intellectual core competencies for reading. In the semesters <u>after</u> a student is reported with a grade of A, B, or C in Item #45B and a date in Item #45A, zero fill all Items in this section.

Item #45A <u>CB-Approved College-Level Reading Course Success Date</u>. Enter the year and semester (YYYYS) when the student is awarded a grade of A, B, or C for the first time in the course identified in Item #45B. Report a code of '00000' for all subsequent reporting periods. Enter a code of '00000' until the student is reported with a grade of A, B, or C for the first time.

Year:	Semester:	
Enter all four digits	1.	Fall
of the calendar year	2.	Spring
of the reporting period.	3.	Summer I
	4.	Summer II

- Item #45B <u>CB-Approved College-Level Reading Course Grade</u>. Enter the appropriate response from the list below. If no attempt occurred this semester, report a code of '7'. If the first attempt occurred this semester, report the grade. For any subsequent attempt, when the prior grade was not an A, B, or C, report the subsequent grade. In the semesters after a grade of A, B, or C is reported for the first time, report a code of '0' for all subsequent reporting periods. If two or more attempts occur in the same reporting period, report only one grade for this item.
 - 0. Null (Report only for semesters after a student is reported with a grade of A, B, or C in Item #45B and a date in Item #45A)
 - 1. A
 - 2. B
 - 3. C
 - 4. D
 - 5. F/No Credit
 - 6. Credit
 - 7. Not attempted this semester
 - 8. Incomplete
 - 9. Withdrawn/Quit

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	<u>Length</u>
ltem #1	Record Code - Always '2'	1	1
Item #2	Institution Identifier - FICE - Numeric	2	6
Item #3	Student Identification Number	8	9
Item #4	Reporting Period - Numeric	17	1
Item #5	Year - Numeric	18	4
Item #6	Non-Disclosure – Numeric	22	1
Item #7	Gender - Alpha	23	1
Item #8	Ethnic Origin - Numeric	24	1
Item #9	Date of Birth - Numeric - YYYYMMDD	25	8
Item #10	Semester Credit Hours Attempted - Leading zeros	33	3
Item #11	Grade Points Earned - Right justified, leading zeros	36	3
Item #12	Semester Hours in Math Developmental Ed – Numeric	39	2
Item #13	Semester Hours in Writing Developmental Ed - Numeric	41	2
Item #14	Semester Hours in Reading Developmental Ed - Numeric	43	2
Items #15-19	•	40	2
Item #20A	Math TSI Satisfaction at Previous Institution – Numeric	45	6
Item #20B	Math TSI Satisfaction Date - Numeric	51	5
Item #21	Math TSI Obligation - Numeric	56	1
Item #22A	Math TSI Exemption/Waiver Date - Numeric	57	5
Item #22B	Math TSI Exemption/Waiver Status - Alphanumeric	62	1
Item #23A	Math TSI Initial Assessment Score - Numeric	63	3
Item #23B	Math TSI Initial Assessment Pass/Fail - Numeric	66	1
Item #23C	Math TSI Initial Assessment Date – Numeric	67	8
Item #23D	Math TSI Initial Assessment Type - Numeric	75	1
Item #24A	Math TSI Subsequent Assessment Highest Score - Numeric		3
Item #24B	Math TSI Subsequent Assessment Pass/Fail – Numeric	79	1
Item #24C	Math TSI Subsequent Assessment Date – Numeric	80	8
Item #24D	Math TSI Subsequent Assessment Type – Numeric	88	1
Item #25A	College-Level Mathematics Course Success Date - Numeric		5
Item #25B	College-Level Mathematics Course Grade - Numeric	94	1
Item #26-29	Unused (no positions reserved in the record)	01	
Item #30A	Writing TSI Satisfaction at Previous Institution - Numeric	95	6
Item #30B	Writing TSI Satisfaction Date - Numeric	101	5
Item #31	Writing TSI Obligation - Numeric	106	1
Item #32A	Writing TSI Exemption/Waiver Date - Numeric	107	5
Item #32B	Writing TSI Exemption/Waiver Status – Alphanumeric	112	1
Item #33A	Writing TSI Initial Assessment Score - Numeric	113	3
Item #33B	Writing TSI Initial Assessment Pass/Fail - Numeric	116	1
Item #33C	Writing TSI Initial Assessment Date – Numeric	117	8
Item #33D	Writing TSI Initial Assessment Type - Numeric	125	1
Item #34A	Writing TSI Subsequent Assessment Highest Score	126	3
Item #34B	Writing TSI Subsequent Assessment Pass/Fail – Numeric	129	1
Item #34C	Writing TSI Subsequent Assessment Date – Numeric	130	8

		Beginning <u>Position</u>	Length
Item #34D	Writing TSI Subsequent Assessment Type – Numeric	138	1
Item #35A	College-Level Writing Course Success Date - Numeric	139	5
ltem #35B	College-Level Writing Course Grade - Numeric	144	1
Item #36-39	Unused (no positions reserved in the record)		
Item #40A	Reading TSI Satisfaction at Previous Institution - Numeric	145	6
Item #40B	Reading TSI Satisfaction Date - Numeric	151	5
Item #41	Reading TSI Obligation - Numeric	156	1
Item #42A	Reading TSI Exemption/Waiver Date - Numeric	157	5
Item #42B	Reading TSI Exemption/Waiver Status - Alphanumeric	162	1
Item #43A	Reading TSI Initial Assessment Score - Numeric	163	3
Item #43B	Reading TSI Initial Assessment Pass/Fail - Numeric	166	1
Item #43C	Reading TSI Initial Assessment Date – Numeric	167	8
Item #43D	Reading TSI Initial Assessment Type - Numeric	175	1
Item #44A	Reading TSI Subsequent Assessment Highest Score	176	3
Item #44B	Reading TSI Subsequent Assessment Pass/Fail – Numeric	: 179	1
Item #44C	Reading TSI Subsequent Assessment Date – Numeric	180	8
Item #44D	Reading TSI Subsequent Assessment Type – Numeric	188	1
Item #45A	College-Level Reading Course Success Date - Numeric	189	5
Item #45B	College-Level Reading Course Grade - Numeric	194	1

QUESTIONABLE AND ERROR VALUES

The following values are used in the Coordinating Board's edit programs to determine questionable and error values for each data element.

<u>ITEM</u>	NUMBER	QUESTIONABLE VALUE	ERROR VALUE
1. 2.	Record Code Institution Code	N/A N/A	Any value except '2' Must match value in header record and be a valid FICE code
3. 4.	Student ID Number Reporting Period	N/A N/A	Blank; special characters Must match value in header
5.	Year	N/A	record; value except '1' thru '3' Must match value in header
6. 7. 8. 9.	Non-Disclosure Gender Ethnic Origin Date of Birth	N/A N/A N/A '00000000'	record Any value except '2' or '0' Any value except 'M' or 'F' Any value except '1' thru '7' Month < '01' or > '12'; day < '01' or > '31'; year value that generates an age < 10
10.	SCH Attempted	Semester value > 022; Semester value < 001	Any non-numerical values
11.	Grade Points Earned	Semester value < 001 Semester value < 001	Any non-numerical values Value > 4 times SCH
12. 13. 14.	SCH in Math DE SCH in Writing DE SCH in Reading DE	Any value > '6' or = '0' Any value > '6' or = '0' Any value > '13' or = '0' Sum of items #10, 12, 13, and $14 = 0$	Any value > '9' Any value > '9' Any value > '18'
15-19	. Unused	13, and 14 – 0	
20A/3	0A/40A. TSI Previous Inst.	N/A	Invalid Texas public FICE code
			if not '000000'; if item #20B/30B/40B not = '99999' then valid FICE code is an error
20B/3	0B/40B.	N1/A	
	TSI Satisfied Date	N/A	Semester value not = '1' thru '4' and valid 4-digit year, or value not = '00000' or '99999'
21/31		N1/A	
	TSI Obligation	N/A	Any value except '1' or '3' thru '8' when item #20B/30B/40B = current date; or any value except '0' when item #20A/30A/40A = FICE or item

ITEM NUMBER	QUESTIONABLE VALUE	ERROR VALUE
22.4 /22.4 /42.4		#20B/30B/40B = previous date; or any value except '9' when item #20B/30B/40B = '00000'; value of '6', '7', or '8' when date in item #20B/30B/40B is earlier than fall 2003
22A/32A/42A. TSI Exemption/Waiver Date	e N/A	Not = '00000' or valid year with valid semester = '1' thru '4'; if item #22B/32B/42B not = '0' or '1' then value of '00000' is invalid; value not equal '0' when item #20B/30B/40B equal prior date or '99999' (transfer institution)
22B/32B/42B. TSI Exemption/Waiver Status	N/A	Any value except '2' thru '9' or 'A' when item $#20B/30B/40B =$ current date <u>and</u> item #21/31/41 = '3'; or any value except '0' when item #20A/30A/40A = FICE or item #20B/30B/40B = previous date; or any value except '1' when item $#20B/30B/40B =$ current date and item $#21/31/41 =$ '1', '4' thru '8'; or any value except '1' when item $#20B/30B/40B =$ '00000' and item $#21/31/41 =$ '9'
23A/33A/43A. TSI Initial Assessment Scor	е	
Math Score When Item #23D = '1' when Item #23D = '2' when Item #23D = '3' when Item #23D = '4' when Item #23D = '5' when Item #23D = '6' when Item #23D = '0', '7', '8', or '9'	N/A	THEA/TASP < 100 or > 300 COMPASS < 15 or > 99 ASSET < 23 or > 55 MAPS < 601 or > 625 ACCUPLACER < 21 or > 120 Stanford < 1 or > 118 Any value except '000'
Writing Score		Item #33A = '000' when #33B not = '2'
When Item #33D = '1' when Item #33D = '2' when Item #33D = '3' when Item #33D = '4'	N/A	THEA/TASP < 100 or > 300 COMPASS = 1 or > 8 ASSET = 1 or > 8 MAPS = 1 or > 8

ITEM NUMBER

QUESTIONABLE VALUE ERROR VALUE

when Item #33D = '5' when Item #33D = '6' when Item #33D = '0', '7', '8', or '9' Reading Score When Item #43D = '1' N/A when Item #43D = '2' when Item #43D = '3' when Item #43D = '4' when Item #43D = '6' when Item #43D = '0', '7', '8', or '9'

23B/33B/43B.

23C/33C/43C.

TSI Initial Assessment	N/A
Pass/Fail	

TSI Initial Assessment Date N/A

ACCUPLACER = 1 or > 8 Stanford < 1 or > 60 Any value except '000'

THEA/TASP < 100 or > 300 COMPASS < 18 or > 99 ASSET < 23 or > 53 MAPS < 101 or > 125 ACCUPLACER < 20 or > 120 Stanford < 1 or > 54 Any value except '000'

Any value except '0' thru '4': if item #20A/30A/40A = validFICE then a value of '1', '2', '3', or '4' is an error; if item #20B/30B/40B is not = current report date then a value of '1' is an error; if item #20B/30B/40B = '00000' or =current date then a value of '0' is an error: if item #20B/30B/40B = previous datethen a value of '2', '3', or '4' is an error; if item #23D/33D/43D = '1' (THEA) and test occasion is prior to 7/1/2004 and #23A/33A/43A = '0', then any value other than '2'

Value other than '0000000' or date with month > '12' or day > '31' or year > current year; if item #23B/33B/43B not = '0' or '3' then value of '00000000' is invalid; when any item #23C/33C/43C contains the earliest date (and the date is before 7/1/2004) and the corresponding item #23D/33D/43D = '1', the other items #23D/33D/43D not = '1' is an error

ITEM NUMBER

QUESTIONABLE VALUE ERROR VALUE

23D/33D/43D.

TSI Initial Assessment Type N/A

Any value except '0' thru '9'; if item #23B/33B/43B not = '0' then value of '0' is invalid; if item #23B/33B/43B not = '3' then a value of '8' or '9' is invalid; if item #23B/33B/43Bnot = '1', '2', or '4' then a value of '1' - '7' is invalid

24A/34A/44A. TSI Subsequent Assessment Highest Score Math Score	
When Item #24D = '1' when Item #24D = '2'	N/A
when Item $#24D = '3'$	
when Item #24D = '4'	
when Item #24D = '5'	
when Item #24D = '6'	
when Item #24D = '0', '7', '8', or '9'	
Writing Score	
When Item #34D = '1'	N/A
when Item #34D = '2'	
when Item #34D = '3'	
when Item $#34D = 4$	
when Item #34D = '5'	
when Item $#34D = 6'$	
when Item #34D = '0', '7', '8', or '9'	
When objective part taken	
but essay not taken	
Reading Score	
When Item #44D = '1'	N/A
when Item #44D = '2'	
when Item #44D = '3'	
when Item #44D = '4'	
when Item #44D = '5'	
when Item #44D = '6'	
when Item #44D = '0', '7',	
'8', or '9'	
24B/34B/44B.	

TSI Subsequent N/A Assessment Pass/Fail THEA/TASP < 100 or > 300 COMPASS < 15 or > 99 ASSET < 23 or > 55 MAPS < 601 or > 625 ACCUPLACER < 21 or > 120 Stanford < 1 or > 118 Any value except '000'

THEA/TASP < 100 or > 300 COMPASS = 1 or > 8 ASSET = 1 or > 8 MAPS = 1 or > 8 ACCUPLACER = 1 or > 8 Stanford < 1 or > 60 Any value except '000'

Item #34A = '000' and #33C = '00000000' and #33B = '2'

THEA/TASP < 100 or > 300 COMPASS < 18 or > 99 ASSET < 23 or > 53 MAPS < 101 or > 125 ACCUPLACER < 20 or > 120 Stanford < 1 or > 54 Any value except '000'

See item #23B/33B/43B

ITEM NUMBER	QUESTIONABLE VALUE	ERROR VALUE
24C/34C/44C. TSI Subsequent Assessment Date	N/A	Value other than '0000000' or date with month > '12' or day > '31' or year > current year; if item #24B/34B/44B not = '0' or '3' then value of '00000000' is invalid
24D/34D/44D. TSI Subsequent Assessment Type	N/A	See item #23D/33D/43D
25A/35A/45A. College-Level Course Success Date	N/A	Value not = '00000' or current date
25B/35B/45B. College-Level Course Grade	N/A	Value not equal '0' thru '9'; if item #25A/35A/45A not = '00000' then values of '0' and '4' thru '9' are invalid; if item #25A/35A/45A not = current date then values of '1', '2', or '3' are invalid

REPORTING EXAMPLES

Items #1 through #11 will be entered each time. Since the report is designed so that the coding for each section (Math, Writing, and Reading) is similar, the examples here reflect the items in the Math and Reading sections, but are applicable to all sections.

1a. In fall 2003, a student failed initial Math section of the THEA test but passed the other 2 sections. The student enrolled in a developmental course in math and also made a 'D' in a core course in math and a 'C' in a core course in reading:

Item #12 = 03Item #23A = 220Item #24A = 000Item #25A = 00000Item #20A = 000000 Item #25B = 4Item #23B = 4 Item #24B = 3Item #20B = 00000 Item #23C = 20030813 Item #24C = 00000000 Item #21 = 9Item #23D = 1 Item #24D = 8Item #22A = 00000Item #22B = 1 Item #14 = 00Item #43A = 230Item #44A = 000Item #45A = 20031Item #40A = 000000 Item #43B = 1 Item #44B = 3Item #45B = 3Item #40B = 20031 Item #43C = 20030813 Item #44C = 00000000 Item #43D = 1 Item #44D = 8Item #42A = 00000Item #42B = 1

1b. In spring 2004 the student above did not attempt a developmental or core course in Math. Reading was satisfied in a prior term:

Item #12 = 00 Item #20A = 000000 Item #20B = 00000 Item #21 = 9 Item #22A = 00000 Item #22B = 1	Item #23A = 220 Item #23B = 4 Item #23C = 20030813 Item #23D = 1	Item #24A = 000 Item #24B = 3 Item #24C = 00000000 Item #24D = 8	Item #25A = 00000 Item #25B = 7
Item #14 = 00 Item #40A = 000000 Item #40B = 20031 Item #41 = 0 Item #42A = 00000 Item #42B = 0	Item #43A = 000 Item #43B = 0 Item #43C = 00000000 Item #43D = 0	Item #44A = 000 Item #44B = 0 Item #44C = 00000000 Item #44D = 0	Item #45A = 00000 Item #45B = 0

1c. The student above made a 'C' on the next core math course attempted in the summer term 2004 and satisfied the institution's math requirements for TSI. (Reading would be reported as described in Example 1b.)

2. On the initial THEA test taken in August 2003, a student failed below the deviation standard in Math, but passed Reading. This is the third term (fall 2004) to report the student who was still in developmental education.

Item #12 = 03Item #23A = 200 Item #24A = 000Item #25A = 00000 Item #20A = 000000 Item #23B = 2Item #24B = 3Item #25B = 7Item #23C = 20030813 Item #24C = 00000000 Item #20B = 00000Item #23D = 1 Item #24D = 8Item #22A = 00000 Item #22B = 1 Item #14 = 00Item #43A = 000 Item #44A = 000Item #45A = 00000Item #40A = 000000Item #43B = 0Item #44B = 0Item #45B = 0Item #43C = 00000000 Item #44C = 00000000Item #40B = 20031Item #41 = 0Item #43D = 0Item #44D = 0Item #42A = 00000Item #42B = 0

3. A student is TSI exempt based on ACT scores and made an 'A' in first core math course and a 'B' in first core reading course in fall 2003.

Item #12 = 00Item #23A = 000 Item #24A = 000Item #25A = 20031 Item #20A = 000000Item #23B = 3Item #24B = 3Item #25B = 1Item #20B = 20031 Item #23C = 00000000 Item #24C = 00000000 Item #23D = 9 Item #24D = 9Item #21 = 3Item #22A = 20031 Item #22B = 3Item #14 = 00Item #43A = 000Item #44A = 000Item #45A = 20031Item #40A = 000000Item #43B = 3Item #44B = 3Item #45B = 2Item #43C = 00000000 Item #44C = 00000000 Item #40B = 20031 Item #41 = 3Item #43D = 9 Item #44D = 9Item #42A = 20031Item #42B = 3

4. A student who qualified as a transfer from a private institution with satisfactory completion of college-level coursework did not attempt a core course in math this semester (fall 2003), but did in reading (earning of grade of 'B').

```
Item #24A = 000
Item \#12 = 00
                    Item #23A = 000
                                                                Item #25A = 00000
Item #20A = PARENT Item #23B = 0
                                          Item #24B = 0
                                                                Item #25B = 7
Item #20B = 99999
                    Item #23C = 00000000 Item #24C = 00000000
Item #21 = 0
                    Item #23D = 0
                                          Item #24D = 0
Item #22A = 00000
Item #22B = 0
                                          Item #44A = 000
Item #14 = 00
                    Item #43A = 000
                                                                Item #45A = 20031
Item #40A = PARENT Item #43B = 0
                                          Item #44B = 0
                                                                Item #45B = 2
                    Item #43C = 00000000 Item #44C = 00000000
Item #40B = 99999
Item #41 = 0
                    Item #43D = 0
                                          Item #44D = 0
Item #42A = 00000
Item #42B = 0
```

5. A student completed TSI requirements at another institution (003304) prior to fall 2003 and made a 'B' in a core course in math and reading in fall 2003.

```
Item \#12 = 00
                    Item #23A = 000
                                          Item #24A = 000
                                                                Item #25A = 20031
Item #20A = PARENT Item #23B = 0
                                                                Item #25B = 2
                                          Item #24B = 0
Item #20B = 99999
                    Item #23C = 00000000 Item #24C = 00000000
Item #21 = 0
                    Item #23D = 0
                                          Item #24D = 0
Item #22A = 00000
Item #22B = 0
Item #14 = 00
                    Item #43A = 000
                                          Item #44A = 000
                                                                Item #45A = 20031
Item #40A = PARENT Item #43B = 0
                                          Item #44B = 0
                                                                Item #45B = 2
Item #40B = 99999
                    Item #43C = 00000000 Item #44C = 00000000
Item #41 = 0
                    Item #43D = 0
                                          Item #44D = 0
Item #42A = 00000
Item #42B = 0
```

Note: Insert the school/college's parent FICE (Health Science Center's FICE) where PARENT is identified.

6. A student transferred from another public institution (003304) but did not satisfy TSI Math obligation until the current semester at your institution. The student satisfied Reading on initial ASSET test and made an 'A' in a core reading course fall 2003.

```
Item \#12 = 00
                    Item #23A = 036
                                          Item #24A = 000
                                                                Item #25A = 00000
Item #20A = 000000
                    Item #23B = 4
                                          Item #24B = 3
                                                                Item #25B = 0
Item #20B = 20031
                    Item #23C = 20030606 Item #24C = 00000000
Item #21 = 8
                    Item #23D = 3
                                          Item #24D = 8
Item #22A = 00000
Item #22B = 1
                                          Item #44A = 000
Item #14 = 00
                    Item #43A = 000
                                                                Item #45A = 20031
Item #40A = 003304
                    Item #43B = 0
                                          Item #44B = 0
                                                                Item #45B = 1
                    Item #43C = 00000000 Item #44C = 00000000
Item #40B = 99999
Item #41 = 0
                    Item #43D = 0
                                          Item #44D = 0
Item #42A = 00000
Item #42B = 0
```

7. A student previously satisfied all TSI obligations and made a 'C' or higher on first core course in each area in the prior semester at your institution.

```
Item #23A = 000
                                                               Item #25A = 00000
Item \#12 = 00
                                          Item #24A = 000
Item #20A = 000000
                    Item #23B = 0
                                          Item #24B = 0
                                                               Item #25B = 0
                    Item #23C = 00000000 Item #24C = 00000000
Item #20B = 20033
Item #21 = 0
                    Item #23D = 0
                                         Item #24D = 0
Item #22A = 00000
Item #22B = 0
Item #14 = 00
                    Item #43A = 000
                                         Item #44A = 000
                                                               Item #45A = 00000
Item #40A = 000000
                    Item #43B = 0
                                          Item #44B = 0
                                                               Item #45B = 0
Item #40B = 20033
                    Item #43C = 00000000 Item #44C = 00000000
Item #43D = 0
                                         Item #44D = 0
Item #42A = 00000
Item #42B = 0
```

SUMMARY OF STUDENT DATA METHODOLOGY

1. TSI SATISFACTION DATE – Items #21/31/41 and #20B/30B/40B are summarized as follows:

Not Satisfied - Obligation equal '9' and Satisfaction Date equal '00000'

Satisfied at Previous Institution – Obligation equal '0' and Satisfaction Date equal '99999'

Current Semester – Obligation equal '1'-'8' and Satisfaction Date equal Reporting Period and Year

Previous Semester in Current Academic Year – Obligation equal '0' and Satisfaction Date equal to current academic year and prior to Reporting Period and Year

Previous Academic Year – Obligation equal '0' and Satisfaction Date prior to current academic year

 CURRENT SEMESTER (DUPLICATIVE) – Items #20B/30B/40B, #22A/32A/42A, #23C/33C/43C, #24C/34C/44C, #12/13/14, and #25A/35A/45A are summarized as follows:

Previously Satisfied – Satisfaction Date prior to Reporting Period and Year or equal '99999'

Exemption/Waiver Granted – Exemption/Waiver Date equal Reporting Period and Year

Initial Assessment Attempted – Initial Assessment Date within Reporting Period and Year

Subsequent Assessment Attempted – Subsequent Assessment Date within Reporting Period and Year

Developmental Ed Attempted – Semester Hours in Developmental Ed greater than zero

TSI Satisfaction - Satisfaction Date equal Reporting Period and Year

College-Level Course Success - Course Success Date equal Reporting Period and Year

NOTE: Records which have any items in error (invalid amounts) are not included in any of the summary values

CBM002 SUMMARY OF TSI STUDENT DATA FROM TEXAS COMMUNITY COLLEGE 0033		05/11/200 FALL 20	
GENDER			
MALE	1,002		
FEMALE	1,102		
TOTAL	2,104		
	,		
ETHNICITY			
WHITE	1,399		
BLACK	150		
HISPANIC	350		
ASIAN OR PACIFIC ISLANDER	25		
AMERICAN INDIAN	2		
INTERNATIONAL	175		
UNKNOWN	3		
TOTAL	2,104		
REQUESTED NON-DISCLOSURE	2		
TSI EXEMPTION/WAIVER STATUS	MATH	WRITING	READING
PREVIOUSLY SATISFIED	222	222	222
NOT QUALIFIED FOR EITHER	1,318	1,318	1,318
WAIVER BASED ON LEVEL ONE CERT	275	275	275
EXEMPTION BASED ON ACT	110	110	110
EXEMPTION BASED ON SAT	85	85	85
EXEMPTION BASED ON TAAS/TAKS	27	27	27
EXEMPTION BASED MILITARY SERV	20	20	20
EXEMPTION BASED ON TRANSFER	7	7	7
PREVIOUS TASP EXEMPTION	0	0	0
EXEMPTION BASED ON EARNED DEGREE	40	40	40
WAIVER BASED ON DUAL CREDIT	0	0	0
TOTAL	2,104	2,104	2,104
INITIAL ASSESSMENT TYPE	мдтн	WRITING	READING
PREVIOUSLY SATISFIED	222	222	222
THEA/TASP		1,252	
COMPASS	1,232	1,252	1,232
ASSET	52	52	52
MAPS	0	0	0
ACCUPLACER	0	0	0
STANFORD ACHIEVE TEST	1	1	1
ANOTHER INSTITUTION	13	13	13
NOT TESTED	0	0	0
EXEMPTED/WAIVED	564	564	564
TOTAL	2,104	2,104	2,104
INITIAL ASSESSMENT PASS/FAIL	MATH 222	WRITING 222	READING 222
PREVIOUSLY SATISFIED	222 540	222 540	540
PASSED FAILED BELOW DEVIATION	540 578	540 578	540 578
NOT ATTEMPTED FAILED AT OR ABOVE DEVIATION	564	564	564
TOTAL	200 2,104	200 2,104	200 2,104
IUIAL	∠,⊥∪4	∠,⊥∪4	∠,⊥∪4

CBM002 SUMMARY OF TSI STUDENT DATA FROM TEXAS COMMUNITY COLLEGE 0033(DAT	E: 05/11/200 FALL 2003)4 Dage 2
) I	FALL 2005	rage z
SUBSEQUENT ASSESSMENT TYPE	MATH	WRITING	READING
PREVIOUSLY SATISFIED	222	222	222
THEA/TASP	452	452	452
COMPASS	0	0	0
ASSET	113	113	113
MAPS	0	0	0
ACCUPLACER	0	0	0
STANFORD ACHIEVE TEST	0	0	0
ANOTHER INSTITUTION	13	13	13
NOT TESTED	740		740
EXEMPTED/WAIVED	564		564
TOTAL	2,104	2,104	2,104
SUBSEQUENT ASSESSMENT PASS/FAIL	MATH	WRITING	READING
PREVIOUSLY SATIFIED	222		222
PASSED	200	200	200
FAILED BELOW DEVIATION	178	178	178
NOT ATTEMPTED	1,304	1,304	1,304
FAILED AT OR ABOVE DEVIATION	200		200
TOTAL	2,104	2,104	2,104
DEVELOPMENTAL SCH	2,334	2,334	2,334
TSI OBLIGATION SATISFACTION	MATH	WRITING	READING
PREVIOUSLY SATISFIED	222		222
BASED ON INITIAL TEST	540		540
BASED ON EXEMPTION/WAIVER	564	564	
BASED ON RETAKE OF TEST	200	200	200
BASED ON NON-DE COURSEWORK	3	3	3
BASED ON DEVELOPMENT ED	15		15
INSTITUTIONAL ASSESSMENT	16	16	16
OTHER INDICATORS OF READINESS	17	17	17
NOT MET		527	
TOTAL		2,104	
GRADES IN FIRST COLLEGE LEVEL COURSE			
PREVIOUS A, B, OR C	111		111
A	275		275
В	110	110	110
C			85
D	27	27	27
F/NO CREDIT	20	20	20
CREDIT	0	0	0
NOT ATTEMPTED THIS SEMESTER	1,476	1,476	1,476
INCOMPLETE	0	0	0
WITHDRAWN/QUIT	0	0	0
TOTAL	2,104	2,104	2,104
TSI SATISFACTION DATE	MATH	WRITING	READING
NOT SATISFIED	527	527	527
SATISFIED AT PREVIOUS INSTITUTION	22	22	22
CURRENT SEMESTER	1,355	1,355	1,355
PREVIOUS SEM IN CURRENT ACAD YR	0	0	0
PREVIOUS ACADEMIC YEAR	200	200	200
TOTAL	2,104	2,104	2,104

CBM002 SUMMARY OF TSI STUDENT DATA	FROM DATE	: 05/11/20	04
TEXAS COMMUNITY COLLEGE	003304	FALL 2003	Page 3
CURRENT SEMESTER (DUPLICATIVE)	MATH	WRITING	READING
PREVIOUSLY SATISFIED	222	222	222
EXEMPTION/WAIVER GRANTED	564	564	564
INITIAL ASSESSMENT ATTEMPTED	1,318	1,318	1,318
SUBSEQUENT ASSESSMENT ATTEMPT	'ED 578	578	578
DEVELOPMENTAL ED ATTEMPTED	778	778	778
TSI SATISFACTION	1,355	1,355	1,355
COLLEGE LEVEL COURSE SUCCESS	470	470	470

NOTE: The numbers above are repeated for each subject area for simplicity only, and will not necessarily be the same in an actual report.

FACULTY REPORT CBM008

The purpose of this report is to collect data on each person who is an employee of the institution who is paid a salary or receives benefits associated with the institution, and who has any type of faculty appointment, regardless of their source of funds or their assignment, during the year. Submit all such persons who are on the payroll of the institution as of October 1. Include research faculty, librarians, and administrators if they have faculty titles. Do not include student assistants, laboratory assistants, and graders whose duties are limited to grading, clerical functions, store keeping, and preparations of class or laboratory or other subordinate functions. The report will include the annual budgeted salary or benefit for the employee and be due on November 1 each year.

HRI Faculty Report (CBM008)

INSTRUCTIONS FOR FACULTY REPORT

- Item #1 Record Code. Always enter '8'.
- Item #2 Institution Code. Enter the FICE Code of the Health Science Center. See Appendix A.
- Item #3 <u>Faculty Identification Number</u>. Enter the social security number of the faculty member.
- Item #4 Last Name. Enter the faculty member's last name.
- Item #5 First Name Initial. Enter the initial of the faculty member's first name.
- Item #6 <u>Middle Name Initial</u>. Enter the initial of the faculty member's middle name.
- Item #7 Rank. Enter the code indicating the highest academic rank of the faculty member.

<u>Rank</u>		Definition
1.	Professor	Include only faculty on tenure track or with tenure at your institution.
2.	Associate Professor	Include only faculty on tenure track or with tenure at your institution.
3.	Assistant Professor	Include only faculty on tenure track or with tenure at your Institution.
4.	Instructor	Include all faculty on tenure track or with tenure at your institution who do not hold the rank of assistant professor, associate professor, or professor.
5.	Other faculty	Includes faculty without tenure and not on tenure track including, but not limited to, adjunct, special, clinical, visiting, emeritus, and lecturer at your institution. Also include faculty with tenure or on tenure track from another institution.
6.	Teaching Assistant	A graduate student who is teaching and/or assists a faculty member in teaching a class or laboratory. Exclude those who only serve as graders or who are included in one of the categories above.

- Item #8 <u>Tenure</u>. Use the institution's criteria or requirements to determine tenure status.
 - 0. Non-tenured
 - 1. Tenured
 - 2. On tenure track

Item #9 <u>Gender</u>. Enter the appropriate code indicating the gender of the faculty member.

M = Male F = Female

Item #10 Unused

- Item #11 <u>Ethnic Origin</u>. Enter the code indicating the ethnic origin of the faculty member.
 - 1. White-Non-Hispanic
 - 2. Black-Non-Hispanic
 - 3. Hispanic
 - 4. Asian or Pacific Islander
 - 5. American Indian or Alaskan Native
 - 6. International
 - 7. Unknown or Not Reported

NOTE:

<u>International</u>. A person who is not a citizen of the United States and who is in this country on a temporary basis and does not have the right to remain indefinitely.

<u>Resident Alien</u>. A non-citizen who has been lawfully admitted for permanent residence is to be reported in the appropriate racial/ethnic categories along with United States citizens.

<u>Unknown or Not Reported</u>. The unknown classification should only be used if the faculty member has not selected a racial/ethnic designation and the institution finds it impossible to place the faculty member in one of the categories during verification processes.

Item #12 <u>Date of Birth</u>. Enter the year and month in which the faculty member was born in the YYYYMM format where

YYYY = Century and Year; MM = Month; If unknown enter '000000'.

- Item #13 <u>Percent of Time</u>. Enter the faculty member's percent of time, in relation to a full or normal workload at the institution, for each appointment (Items #13A-E) during the reporting period. Each institution has a policy that determines a full or normal workload (example, 12 semester credit hours, four classes, etc.). For multiple assignments, apportion the percent of time according to the contracted or required duties. The total percent time must never exceed 100 percent.
 - **NOTE**: In this report the appointments are associated with a specific Item #13A-E so the appointment code will not be entered, only the percent of time.

Item #13A is related to the Instruction function:

Item #13A <u>Appointment 01 Percent</u>. Instruction: Direct instructional activities which include interaction with students related to instruction, preparation for such instruction, and

evaluation of student performance. Also include administrative assignments which directly supplement the teaching function, such as heads of teaching departments, coordinator of special programs or multi-section courses, etc., and any other professional assignments which an institution considers to be directly related to the teaching function.

Appointments related to functions other than Instruction:

- Item #13B <u>Appointment 03 Percent</u>. Patient Care: Faculty assignments for activities specifically organized for patient care.
- Item #13C <u>Appointment 11 Percent</u>. Academic Support: Assignments include activities in the offices of academic and graduate deans; directors of major teaching department groupings like colleges, schools, or divisions; and librarians. Not included are the offices of the heads of teaching departments which are included in Item #13A.
- Item #13D <u>Appointment 12 Percent</u>. Research: Faculty assignments for activities specifically organized to produce research outcomes.
- Item #13E <u>Appointment 13 Percent</u>. Public Service, Student Services, Institutional Support, Operation and Maintenance of Plant, Auxiliary Enterprise Operations: Activities associated with admissions and registration, financial aid, student affairs, executive direction and control, business and fiscal management, personnel, administrative data processing, campus security, purchasing, physical plant administration, and auxiliary enterprise operations.
- Item #14 <u>Salary</u>. Enter the annual budgeted salary and supplements (non-fringe benefits) of the faculty member based on the source of funds as identified in Items #14A thru #14X. Each amount must be entered in whole dollars, right justified, with leading zeros.
- Item #14A <u>State Appropriations</u>. Enter all funds from state appropriations including special items, whether funded by general revenue or other educational and general income.
- Item #14D <u>Designated</u>. Enter funds arising from sources that have been designated by the Board or management to be used for specific purposes. This fund distinguishes such internally designated funds from externally restricted funds as well as other current funds. Physician practice plan funds and revolving and clearing accounts are also included in this fund group.
- Item #14R <u>Restricted</u>. Enter funds available for current purposes, the use of which has been restricted by outside agencies or persons.
- Item #14X <u>Auxiliary Enterprises</u>. Enter funds for activities which furnish a service to students, faculty, or staff for which charges are made that are directly related to the cost of the service such as residence halls, bookstores, intercollegiate athletics, etc.
- Item #14Z Unused

NOTE: For the purposes of this report, annual salaries are to be computed as follows:

Salary Computations:

- 1. Sum the percent of time assigned for all appointments (Items #13A-13E).
- 2. Sum the salary amounts for all funds (Items #14A-X).
- 3. Divide the total percent of time assigned for all appointments (step 1) into the sum of all salary amounts (step 2) giving a full-time equivalent (FTE) salary for all appointments.
- 4. Summarize the FTE salaries (results of step 3) of ONLY the faculty who have percents of time assigned to appointment 01.
- 5. Tally all faculty with appointment code 01 where FTE salaries are greater than zero.
- 6. Divide the total faculty with appointment code 01 (results of step 5) into the total FTE salaries of faculty with 01 appointments (results of step 4) to yield the average FTE salaries.
- Item #15 <u>Appointment Length</u>. Enter the number of months of the appointment. Enter a leading zero for an appointment of less than 10 months.
- Item #16 <u>New Hire</u>. If the faculty member is full-time and is a "new hire" for the reporting semester, enter a '3'. The new hire code is reported only the first semester that it occurs. Do not include persons who have returned from sabbatical leave or full-time faculty with less than 9-10 month contracts. Enter zero if the person is not newly hired.
- Item #17 <u>Semester</u>. Enter a '1' indicating the Fall semester.
- Item #18 <u>Year</u>. Enter the calendar year in which the semester occurred. Use the YYYY format. Example, 2000.
- Item #19 <u>School or College</u>. Enter the six-digit school or college identifier which may be the FICE code of the entity or may be a number assigned by the Coordinating Board. When the assignments of a faculty member involve more than one school or college, choose the one in which the faculty is most closely associated.

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	<u>Length</u>
Item #1	Record Code – Always '8' - Numeric	1	1
ltem #2	Institution Code - FICE - Numeric	2	6
ltem #3	Faculty Identification Number - Numeric	8	9
ltem #4	Last Name - Alpha	17	10
ltem #5	First Name Initial - Alpha	27	1
ltem #6	Middle Name Initial - Alpha or blank	28	1
ltem #7	Rank - Numeric	29	1
ltem #8	Tenure – '0', '1' or '2' - Numeric	30	1
ltem #9	Gender – 'M' or 'F' – Alpha	31	1
ltem #10	Unused	32	4
Item #11	Ethnic Origin - Numeric	36	1
ltem #12	Date of Birth - YYYYMM - Numeric	37	6
Item #13A	Appointment 01 % - Numeric, zero fill	43	3
Item #13B	Appointment 03 % - Numeric, zero fill	46	3 3 3
Item #13C	Appointment 11 % - Numeric, zero fill	49	3
Item #13D	Appointment 12 % - Numeric, zero fill	52	3
Item #13E	Appointment 13 % - Numeric, zero fill	55	3
ltem #14	Salary Fields - Right justified, no decimals		
Item #14A	State Appropriations - Numeric, zero fill	58	6
Item #14D	Designated - Numeric, zero fill	64	6
Item #14R	Restricted - Numeric, zero fill	70	6
Item #14X	Auxiliary Enterprises - Numeric, zero fill	76	6
Item #14Z	Unused	82	6
ltem #15	Appointment Length- Numeric, zero fill	88	2
ltem #16	New Hire – '3' or '0' - Numeric	90	1
ltem #17	Semester – '1' – Numeric	91	1
ltem #18	Year – YYYY – Numeric	92	4
Item #19	School or College – Numeric	96	6

QUESTIONABLE AND ERROR VALUES

The following values are used in the Coordinating Board's edit program to determine Questionable and Error Values for each faculty record.

<u>ITEN</u>	1 NUMBER	QUESTIONABLE VALUE	ERROR VALUE
1.	Record Code	N/A	Any value except '8'
2.	Institution Code	N/A	Must match value in header record and be on the list of valid FICE codes
3.	Faculty ID	N/A	Blank or special characters
4.	Last Name	Non-alphabetic	Numbers or spaces
5.	First Initial	N/A	Number or space
6.	Middle Initial	N/A	Number or special character
7.	Rank	N/A	Any value other than '1' thru '6'
8.	Tenure	N/A	Any value other than '0', '1', or '2'
9.	Gender	N/A	Any value other than 'M' or 'F'
10.	Unused	N/A	N/A
11.	Ethnic Origin	N/A	Any value other than '1' thru '7'
12.	Date of Birth	'000000'	Non-numerical data; month less than '01' or greater than '12'
13A-	E. Percent of Time	Value of 0	Non-numerical; sum of time for all appointments is greater than 100

ITEM NUMBER		QUESTIONABLE VALUE	ERROR VALUE
14A-2	X. Salary	RankSalaryLessGreaterthanthan124,000500,000224,000400,0003,510,000350,00043,200150,00063,20055,000	Non-Numerical
14Z.	Unused	N/A	N/A
15.	Appointment Length	Value equal to '00'	Value greater than '12'
16.	New Hire	N/A	Value other than '3' or '0'; not 100% assignment
17.	Semester	N/A	Value other than '1'
18.	Year	N/A	Non-numerical; must match header record
19.	School or College	N/A	Must on the list of valid FICE codes

REPORTING EXAMPLES

NOTE: Items #1 and #2 will be omitted from the examples.

1. Mary A. Jones, a professor of Clinical Medical Technology, is chairman of the Department of Medical Technology and also teaches Medical Lab Technology. Professor Jones is paid \$62,000 for the 12-month period. Professor Jones's workload is distributed as follows: three fourths of her time in direct instructional activities and one-fourth as departmental chair. CBM008 would be coded:

2. Professor John E. Smith, is chair of Health Services, teaches, and is involved with Patient Care 25% of his time. Professor Smith is paid \$48,000 for the nine-month period. Professor Smith's workload is distributed as follows: three fourths of his time in direct instructional activities and one-fourth to Patient Care. CBM-008 would be coded:

Item #18 2004 Item #19 000222	Item #14D,R,X000000,000000,000000Item #1509Item #160Item #171	Item #13B 025 Item #13C,D,E 000,000,000 Item #14A 048000	Item #11 1 Item #12 194003	Item #12 Item #13A Item #13B Item #13C,D,E Item #14A Item #14D,R,X Item #15 Item #16 Item #17 Item #18	194003 075 025 000,000,000 048000 000000,000000,000000 09 0 1 2004
Item #11 1 Item #12 194003 Item #13A 075 Item #13B 025 Item #13C,D,E 000,000,000 Item #14A 048000 Item #14D,R,X 000000,000000,000000 Item #15 09 Item #16 0	Item #11 1 Item #12 194003 Item #13A 075 Item #13B 025 Item #13C,D,E 000,000,000	Item #11 1 Item #12 194003		Item #4 Item #5 Item #6 Item #7 Item #8 Item #9	Smith J E 1 M

3. Dr. William E. Frederickson is a visiting teacher in the Department of Allied Health Science on special assignment as follows: Teaching - ten percent; Research - ninety percent. All of Dr. Frederickson's salary of \$90,000 is paid from a federal grant. CBM008 should be coded:

ltem #3	00000029
Item #4	Fredericks (only 10 characters allowed)
Item #5	W
Item #6	E
Item #7	5
Item #8	0
Item #9	M
Item #10	blank
Item #11	1
Item #12	194210
Item #13A	010
Item #13B,C	000,000
Item #13D	090
Item #13E	000
Item #14A,D	00000,000000
Item #14R	090000
Item #14X	000000
ltem #15	10
Item #16	0
ltem #17	1
ltem #18	2004
Item #19	000222

4. Charles Martin has been hired to teach in the spring term, teaching half-time in occupational therapy and half-time in physical therapy, each of which is administered in separate departments. Assistant Professor Martin's nine-month salary of \$42,000 is budgeted equally between the two departments. Choose the department with which Dr. Martin is most closely associated. CBM008 for the fall semester would be coded:

5. Associate Professor A. B. Jarrold is a full-time librarian who is teaching one class this semester in medical records. His eleven-month salary is \$45,000. He receives no extra salary for teaching. CBM008 is coded:

Item #3 Item #4 Item #5 Item #6 Item #7 Item #8 Item #9 Item #10 Item #11 Item #12 Item #13A,B Item #13C,E Item #13D,E Item #14A Item #14D,R,X Item #15 Item #16 Item #17 Item #18	234567891 JARROLD A B 2 1 M blank 2 194702 000, 000 100 000, 000 000, 000 045000 000000, 000000, 000000 11 0 1 2004
Item #19	000222

6. Dr. D. R. Frank is a Research Professional with an academic rank of assistant professor. During the fall semester she was conducting research 100 percent of her time. Her ninemonth salary of \$38,000 is from a federal grant. She also teaches a class in medical pharmacology, which is an overload, for which she is paid \$2,500 from state appropriations. CBM008 is coded:

Item #3	888654321
Item #4	FRANK
Item #5	D
Item #6	R
Item #7	3
Item #8	2
Item #9	F
Item #10	blank
Item #11	1
Item #12	195706
Item #13A,B,C	000, 000, 000
Item #13D	100
Item #13E	000
Item #14A	002500
Item #14D	000000
Item #14R	038000
Item #14X	000000
Item #15	09
Item #16	0
Item #17	1
Item #18	2004
Item #19	000222

SUMMARY OF FACULTY DATA

- **NOTE**: Error records are not included in the summary counts. There will be a report for each college/school and one summed for the health-related institution.
- TOTAL FACULTY: The total faculty headcount is a summation of all CBM008 records.
- GENDER: The headcount by gender summary is determined by 'M' or 'F' in Item #9.
- ETHNIC ORIGIN: The ethnic summary is based on the Ethnic Origin code (Item #11).
- FACULTY AGE: The faculty age distribution is calculated using the date of birth (Item #12) of the faculty member and the date of the beginning of the fall semester, which is considered September 1.
- TENURE: The headcount by tenure is based on Item #8.
- RANK: The headcount by rank summary is based on Item #7.
- SALARIES BY SOURCE: These summaries are compiled from the values summed from Items #14A-X.

FACULTY FTE BY APPOINTMENT: Sum the percents from all faculty reported at the institution for each appointment code (Items #13A-E) and divide the results by 100.

EDTT	STIMMARY	OF	CBM008	FROM	TEXAS	HEALTH	SCIENCE	CENTER	003304	Fall 2004
	DONINALL	OT.		TUTON	TRAD	IIIIADIII			000001	LUTT 7001

	NORMA	L RANGE	OUESTIONABLE	ERROR VALUES
ITEM 1	RECORD CODE	428	0	
ITEM 2	INST. CODE	428	0	0
ITEM 3	FACULTY ID	428	0	0
ITEM 4	FACULTY LAST NAME	428	0	0
ITEM 5	FIRST INITIAL	428	0	0
ITEM 6	MIDDLE INITIAL	428	0	0
ITEM 7	RANK	428	0	0
ITEM 8	TENURE	428	0	0
ITEM 9	GENDER	428	0	0
ITEM 10	UNUSED	428	0	0
ITEM 11	ETHNIC ORIGIN	428	0	0
ITEM 12	DATE OF BIRTH	428	0	0
ITEM 13A	APPOINTMENT CODE 01 PERCENT	428	0	0
ITEM 13B	APPOINTMENT CODE 03 PERCENT	428	0	0
ITEM 13C	APPOINTMENT CODE 11 PERCENT	428	0	0
ITEM 13D	APPOINTMENT CODE 12 PERCENT	428	0	0
ITEM 13E	APPOINTMENT CODE 13 PERCENT	428	0	0
ITEM 14	SALARY BY SOURCE			
ITEM 14A	STATE APPROPRIATED	428	0	0
ITEM 14D	DESIGNATED	428	0	0
ITEM 14R	RESTRICTED	428	0	0
ITEM 14X	AUXILIARY ENTERPRISES		0	0
ITEM 15	APPOINTMENT LENGTH	428	0	0
ITEM 16	NEW HIRE	428	0	0
ITEM 17	SEMESTER	428	0	0
ITEM 18	YEAR	428	0	0
ITEM 19	SCHOOL OR COLLEGE	428	0	0

TOTAL CBM008 RECORDS PROCESSED	428
CONTROL TOTAL DISCREPANCY	428 0
ERRORS IN PERCENT OF TIME NOT = 100	1

SUMMARY OF FACULTY DATA FROM	CBM008 REPORT		
TEXAS HEALTH SCIENCE CENTER	003304	12/08/2004	Fall 2004
GENDER			
MALE	289		
FEMALE	131		
TOTAL	420		
ETHNIC ORIGIN			
WHITE, NON-HISPANIC	367		
BLACK, NON-HISPANIC	6		
HISPANIC	35		
ASIAN/PACIFIC ISLANDER	11		
AMERICAN INDIAN/ALASKAN			
INTERNATIONAL	0		
UNKNOWN OR NOT REPORTED			
TOTAL	420		
FACULTY AGE			
UNKNOWN	4		
under 20	0		
20 - 30	82		
31 - 40	216		
41 - 50	83		
51 - 60	29		
61 - 65	3		
OVER 65	3		
TOTAL	420		
TENURE			
TENURED	88		
NOT TENURED	332		
ON TENURE TRACK	0		
TOTAL	420		
RANK			
PROFESSORS	103		
ASSOCIATE PROFESSORS	86		
ASSISTANT PROFESSORS	107		
INSTRUCTOR	23		
TEACHING ASSISTANTS	30		
OTHER FACULTY	71		
TOTAL	420		
SALARIES BY SOURCE		FACULTY FTE	APPOINTMENT
STATE APPROPRIATED	3,146,781	01	325.31
DESIGNATED	205,945	02	10.66
RESTRICTED	610,671	11	6.75
AUXILIARY	0	12	0.00
		13	0.00
		TOTAL FTE	342.72

		Fall 2	2004	Ł						U	PDAT	Ξ	I	EDIT		NATING 008 DATA 003	7							12/07/04
ITEMS	ITEM	ITEM	1 1	TE	MS					ITE	MS 1	3			ITEMS						IT	EMS		REMARKS
1 2	3	4	5	6	78	9	10	11	12	А	В	С	D	Е	14A	14D	14R	14X	15	16	17	18	19	
8 003304	333553333	3 JONES	G G	E	1 1	. M	2295	1	192801	000	025	085	000	000	022593	000000	00000	00000	12	0	1	2004	4 000406 E	%GT100
												* * *												
8 003304	444774444	4 SMITH	IJ		3 0	M (2315	1	197508	000	000	000	000	100	016713	000000	00000	00000	09	0	1	200	4 000406 0	C CHANGE
	ITEMS	IN ERR	ROR	AR	ΕI	NDI	CATE	D	BY (*),	QUE	STIO	NABL	E BY	(–)										

GRADUATION REPORT CBM009

This report will reflect degrees conferred during the fiscal year immediately preceding the fall semester in which the report is submitted. The initial report and any updates should be transmitted using the Electronic Data Transfer System.

Only degrees listed in the institution's Inventory of Approved Degree Programs are to be reported.

If a student is awarded more than one degree in a reporting period, enter separate records for each degree.

The CBM009 Appendix is extracted from the current Degree Program Inventory file. It contains (a) the degree designation to be reported, (b) the level, and (c) the CIP code of each program authorized by the Texas Higher Education Coordinating Board. The data submitted in Items #7, #8 and #9 of each CBM009 record correspond to (a), (b), and (c) above, and will be validated against the Degree Program Inventory file.

For the academic units, this report will include all students who have been awarded an Associate Degree or above during the fiscal year.

For the professional schools, this report will include all students who have been awarded a professional degree ('DDS', 'DO', 'MD', 'PharmD') during the fiscal year.

INSTRUCTIONS FOR GRADUATION REPORT

- Item #1 Record Code. Always enter '9'.
- Item #2 Institution Code. Enter the FICE Code of the institution.
- Item #3 <u>Student Identification Number</u>. Enter the social security number of the student or the nine-digit identification for students without a social security number.
- Item #4 <u>Gender</u>. Enter the gender of the student.

M = Male F = Female

- Item #5 <u>Ethnic Origin</u>. Enter the code indicating the ethnic origin of the student. An explanation of International is provided in Item #13 of the Student Report (CBM001).
 - 1. White-Non-Hispanic
 - 2. Black-Non-Hispanic
 - 3. Hispanic
 - 4. Asian or Pacific Islander
 - 5. American Indian or Alaskan Native
 - 6. International
 - 7. Unknown or Not Reported
- Item #6 <u>Date of Birth</u>. Enter all four digits of the year, the two digits of the month, and the day of birth for the student.

YYYY – Year MM – Month DD – Day

- **NOTE**: The CBM009 Appendix containing the information for each institution regarding Items #7, #8, and #9 will be provided. ONLY the authorized degrees listed in the Appendix will be accepted. If your degree inventory is incomplete, you must communicate with the Universities and Health-Related Institutions Division.
- Item #7 Degree Conferred. Enter the abbreviation of the degree (i.e., 'CER', 'BA', 'MS', 'PhD', 'DDS', 'DO', 'MD', 'PharmD') as it appears on the institution's CBM009 Appendix; left justified and space filled. The degree conferred for baccalaureatelevel and graduate-level certificates will be identified with 'CER'. Do not include certificates that are awarded to continuing education students and to not include students who have taken courses toward their teacher certification.
- Item #8 <u>Level of Degree Conferred</u>. (i.e., '1' Associate, '2' Baccalaureate, etc.) See CBM009 Appendix for level of degree. The level of the courses dictates the certificate level.
 - 1. Associate (Certificate only)
 - 2. Baccalaureate

- 3. Master's
- 4. Doctoral
- 5. Professional ('DDS', 'DO', 'MD', or 'PharmD')
- 6. Baccalaureate-Level Certificate
- 8. Graduate-Level Certificate

NOTE:

Baccalaureate-Level Certificate – An upper-level undergraduate certificate requiring completion of an organized program of study that includes 21-36 hours in disciplinary areas where the institution already offers an undergraduate degree program.

Graduate-Level Certificate – a graduate-level certificate that requires the completion of an organized program of study that includes 16-29 hours in disciplinary areas where the institution already offers a graduate program at the same level as the certificate. Use this code to identify the certificates that previously were coded '3'.

- Item #9 <u>Major</u>. Enter the eight-digit CIP code in which the degree was earned. (See CBM009 Appendix for authorized CIP code of degree.) The CIP classification you will provide for baccalaureate-level and graduate-level certificates must be the same as the baccalaureate or graduate level degree program on the Program Inventory to which they support, unless the certificate program is on the Program Inventory.
- Item #10 <u>Reporting Period</u>. Always enter '1'.
- Item #11 <u>Year</u>. Enter all four digits of the year in which the report is submitted.
- Item #12 <u>School or College</u>. Enter the six-digit school or college identifier which may be the FICE code of the entity or may be an assigned number by the Coordinating Board.
- Item #13 <u>Non-Disclosure</u>. Enter a '2' to indicate that the individual student has notified the institution of his/her refusal to have "directory information" disclosed; else zero fill.
- Item #14 <u>Month of Award</u>. Enter the two-digit number for the month in which the award was conferred (e.g., '05' for May).
- Item #15 <u>Last Name</u>. Enter the student's last name. Truncate if the name contains over 20 characters.
- Item #16 <u>First Name</u>. Enter the student's first name. Truncate if the name contains over 10 characters.
- Item #17 <u>Middle Name Initial</u>. Enter the initial of the student's middle name.

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	<u>Length</u>
Item #1	Record - Always '9' - Numeric	1	1
Item #2	Institution Identifier - FICE - Numeric	2	6
Item #3	Student Identification Number - Numeric	8	9
Item #4	Gender – 'M' or 'F' - Alpha	17	1
Item #5	Ethnic Origin - Numeric	18	1
Item #6	Date of Birth - YYYYMMDD - Numeric	19	8
Item #7	Degree Conferred - Left justified - Space filled, alpha	27	8
Item #8	Level of Degree Conferred - Numeric	35	1
Item #9	Major - Numeric	36	8
Item #10	Reporting Period - Always enter '1' - Numeric	44	1
Item #11	Year - YYYY - Numeric	45	4
Item #12	School or College - Numeric	49	6
Item #13	Non-Disclosure – Numeric	55	1
Item #14	Month of Award	56	2
Item #15	Last Name – Alpha	58	20
Item #16	First Name – Alpha	78	10
Item #17	Middle Name Initial – Alpha	88	1

QUESTIONABLE AND ERROR VALUES

The following values are used in the Coordinating Board's edit program to determine Questionable and Error Values of each data element.

ITEN	<u>I NUMBER</u>	QUESTIONABLE VALUE	ERROR VALUE
1.	Record Code	N/A	Any value except '9'
2.	Institution code	N/A	Must match value in header record and be in list of valid FICE codes
3. 4. 5.	Student ID Number Gender Ethnic Origin	Duplicate entries N/A N/A	Blank, special characters Any value except 'M' or 'F' Any value except '1' thru '7'
6.	Date of Birth	Value less than 16 or greater than 75 years of age	Any non-numerical data; month greater than '12' or less than '01', day greater than '31'
7.	Degree/Certificate	N/A	Must match institution's inventory of approved degree programs
8.	Level of Award	N/A	Must match institution's inventory of approved degree programs
9.	Major	N/A	Must match institution's inventory of approved degree programs
10.	Reporting Period	N/A	Any value except '1'
11.	Year	N/A	Must match value in header record
12.	School or College	N/A	Must be on list of valid FICE codes
13.	Non-Disclosure	N/A	Any value except '2' or '0'
14.	Month of Award	N/A	Any value other than '01' thru '12'
15.	Last Name	N/A	Blank, numerical
16.	First Name	N/A	Blank, numerical
17.	Middle Name Initial	N/A	Numerical

DISCREPANCY: The number of records received in each submission is compared to the number in the trailer record (control total). The difference is shown on the edit report as a discrepancy.

SUMMARY OF DEGREES CONFERRED DATA

HEADCOUNT: The headcount is a summation of non-duplicative CBM009 records.

TOTAL DEGREES: The total degrees is the summation of all CBM009 records.

GENDER: The headcount by gender summary is determined by 'M' or 'F' in Item #4.

AGE: The age distribution is calculated by subtracting the date of birth from September 1 of the fiscal year in which the data were collected.

ETHNIC ORIGIN: The headcount by ethnicity is determined by codes entered in Item #5.

DEGREE LEVEL: Headcount by degree level is determined by codes assigned in Item #8.

CBM009 EDIT SUMMARY FROM TEXAS HEALTH SCIENCE CENTER

ITEM #1	RECORD CODE	NORMAL RANGE 500	QUESTIONABLE 0	ERROR VALUES 0
ITEM #2	INSTITUTION CODE	500	0	0
ITEM #3	STUDENT ID	500	0	0
ITEM #4	GENDER	500	0	0
ITEM #5	ETHNIC ORIGIN	500	0	0
ITEM #6	DATE OF BIRTH	499	1	0
ITEM #7	DEGREE CONFERRED	499	0	1
ITEM #8	LEVEL DEGREE CONFERRED	500	0	0
ITEM #9	MAJOR	500	0	0
ITEM #10	REPORTING PERIOD	500	0	0
ITEM #11	YEAR	500	0	0
ITEM #12	SCHOOL OR COLLEGE	500	0	0
ITEM #13	NON-DISCLOSURE	500	0	0
ITEM #14	MONTH OF AWARD	500	0	0
ITEM #15	LAST NAME	500	0	0
ITEM #16	FIRST NAME	500	0	0
ITEM #17	MIDDLE NAME INITIAL	500	0	0
TOTAL CBM	009 RECORDS PROCESSED	500		
CONTROL D	ATA	500		
DISCREPAN	CY	0		
NUMBER OF	DUPLICATE RECORDS	5		

TEXAS HIGHER EDUCATION COORDINATING HR-CBM009 SUMMARY OF DEGREES CONFER TEXAS HEALTH SCIENCE CENTER		FROM
STUDENT HEADCOUNT TOTAL STUDENTS DUPLICATES TOTAL DEGREES	495 5	500
GENDER MALE FEMALE TOTAL	248 247	495
AGE UNDER 17 18 19-21 22-24 25-30 31-35 36-50 51-64 65 AND OVER AVERAGE AGE 23.2 TOTAL	0 25 325 45 50 25 25 0	495
ETHNIC ORIGIN WHITE BLACK HISPANIC ASIAN INDIAN INTERNATIONAL UNKNOWN TOTAL	299 9 99 33 5 50 0	405
DEGREE LEVEL ASSOCIATE BACCALAUREATE MASTERS DOCTORAL SPECIAL/PROFESSIONAL BACCALAUREATE-LEVEL CERTIFICATES GRADUATE-LEVEL CERTIFICATES TOTAL	0 300 150 50 0 0 0	495 500
NON-DISCLOSURE	0	

TEXAS HIGHER EDUCATION COORDINATING BOARD DATE 11/20/2004 2004 INITIAL EDIT OF HR-CBM009

ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
1	2	3	4	5	б	7	8	9	10	11	12	13	14	15	16	17
9	003304	777887777	F	4	19891002	BA	2	27010100) 1	2004	0008553	32	05	DOE	JANE	A
	II	EMS IN ERI	ROR AI	RE IN	DICATED	BY (*), QUE	STIONABLE	E BY (-)						

FACILITIES ROOM INVENTORY REPORT CBM011

This report will include distinctions for all types of space within a building and its intended design function. Room Type codes and Room Use codes are found in Appendices F and G, respectively. See Appendix I for a Glossary of Facilities Terms. The Appendices can be viewed at http://www.txhighereddata.org/ReportingManuals.cfm.

Basis for Classification

Information to code rooms according to architectural features can best be obtained by a visual inspection of each room, but may also be obtained from as-built drawings. The evaluation of a room's functional use should be based on the judgment of a departmental representative and/or facility planning or physical plant personnel who are familiar with the coding structure in this manual. A room's type, use, and function can change from one inventory, or audit date, to another and should be updated as needed to reflect the current room inventory. A room's type does not change until its basic design function has changed. Room Type code 060 can be used temporarily to reflect unassigned space while it is undergoing a conversion by remodeling.

Rooms to be Included

Room Type codes for cubicle space are regarded as Office Facilities (300) that can be assigned to academic, administrative, or service functions of an institution. Each defined workspace can be considered a room. Operations independent of an institution's mission are to be reported under Room Use codes 91 and 92. The Appendices to this manual includes Room Type codes for inventory circulation areas, building service, mechanical, and structural areas, which are classified as unassigned space.

Rooms Not to be Included

Residential rooms in a facility with Building Type codes 6 or 7 (Residence/Single and Residence/Family) need not be reported except for rooms used for non-residential purposes. Residential rooms in a facility with Building Type code 2 (Academic/Residence) need not be reported except for rooms within the building that are used for non-residential purposes. Space within a leased facility that is not used by the institution need not be reported. Covered play areas and covered walkways are not considered rooms.

Additions of Rooms

Report the additions of rooms whenever they are ready to be occupied for use. Submit a complete replacement of the file.

CIP Code and Room Usage Limitations

The CIP code is a required field within a room record that may be prorated up to three times, based on percent of use with different CIP codes, to precisely identify space being used by a particular discipline, department, and/or function. A six-digit CIP code corresponds to a single instructional program and its first two digits correspond to a group of instructional programs. If an exact CIP code can not be determined, assign the most accurate code available.

Academic CIP codes should not be used with Institutional Support room usage codes (60). These two areas are fundamentally different. Space for academic administration is Room Usage Academic Administration (46) and it must be combined with an Academic CIP, as in the case of the departments' headspace.

Descriptive information on specific NCES CIP codes can be obtained from the following NCES web address: <u>http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2002165</u>. The Coordinating Board has an index of the current and deleted NCES CIP codes on its web site at <u>http://www.txhighereddata.org/Interactive/CIP/</u>.

Basis for Room Measurement

Room dimensions are measured to the nearest tenth of a foot from interior wall surfaces to opposite interior wall surface, disregarding alcoves. Alcove dimensions are measured and reported separately; columns and projections should be ignored. See Appendix I, Room Measurements.

An alcove is measured between its sidewall surfaces and from its back wall surface to where the plane of the primary wall surface crosses the alcove opening. The room inventory file format only allows two sets of alcoves to be reported. If there are more than two alcoves in a room, the total area must be mathematically converted into two sets of alcove dimensions.

Function Codes

Primary Room Type/Design Use: Each room has one best Room Type code based on its exclusive or predominant design/use. Primary activity areas (Room Type codes) always end with "0". For a room that is used as an office (Room Type 310) and a research/non-class laboratory (Room Type 250), a single determination for primary activity should be made. It is recommended that primary be evaluated in terms of time, the human activity that focuses on use, rather than space. Room Type codes change when a room's predominant use or physical characteristics have been changed and/or remodeled.

Service Codes: Determine whether the existence of a particular room, with its specific design/function and use, is dependent upon or justified by another room (usually nearby) and its specific use. If a significant degree of dependency exists, an appropriate service code should be used. Support or service space is identified by Room Type codes ending with "5".

Prorations of Use

A room may be reported with up to three use/program area functions: primary, secondary, and/or remaining. Where a room serves several purposes or uses, it may be reported on the basis of time spent on each activity. Overall, the total percent of use/proration for primary, secondary, and remaining use must always total 100 percent. Only a room's use and program area may be prorated since Room Type cannot be prorated.

INSTRUCTIONS FOR FACILITIES ROOM INVENTORY REPORT

- Item #1 <u>Record Code</u>. Always enter 'R'.
- Item #2 Institution Code. Enter the FICE Code of the institution. See Appendix A.
- Item #3 <u>Report Year</u>. Enter all four digits of the calendar year in which the inventory occurs.

BUILDING IDENTIFICATION

Each room within a building should have a unique alpha or numeric code to identify the room record. The building identification used to identify a room in this report must be the same as the building identification used on the CBM005, Building and Room Report.

- Item #4 <u>Building Number</u>. Enter the assigned building number.
- Item #5 <u>Room Number</u>. Enter the assigned room number.
- Item #6 <u>Primary Use CIP Code</u>. Enter the primary classification of an instructional program (CIP) code associated with this room. Use the first six digits of the codes listed in Appendix C.
- Item #7 Unused.
- Item #8 <u>Room Type Code</u>. Enter the room type code based on the room's exclusive or predominant design or use. See Appendix F.
- Item #9 <u>Primary Use Usage Code</u>. Enter the primary usage code. See Appendix G.
- Item #10 <u>Primary Usage/CIP Percent</u>. Enter the percentage of the primary CIP code reported in Item #6.
- Item #11 <u>Main Dimension L1</u>. See Basis for Room Measurement on page 11.2.
- Item #12 <u>Main Dimension L2</u>. See Basis for Room Measurement on page 11.2.
- Item #13 <u>Alcove 1 Dimension A1</u>. See Basis for Room Measurement on page 11.2.
- Item #14 <u>Alcove 1 Dimension A2</u>. See Basis for Room Measurement on page 11.2.
- Item #15 <u>Alcove 2 Dimension A1</u>. See Basis for Room Measurement on page 11.2.
- Item #16 <u>Alcove 2 Dimension A2</u>. See Basis for Room Measurement on page 11.2.
- Item #17 <u>Student Station Capacity</u>. This is based on the number of occupants the room is designed to accommodate; only required of certain room types.

- Item #18 <u>Secondary Use CIP Code</u>. Enter the secondary usage CIP code associated with this room. Use the first six digits of the codes listed in Appendix C.
- Item #19 <u>Unused</u>.
- Item #20 Secondary Use Usage Code. Enter the secondary usage code. See Appendix G.
- Item #21 <u>Secondary Usage/CIP Percent</u>. Enter the percentage of the secondary CIP code reported in Item #18.
- Item #22 <u>Remaining Use CIP Code</u>. Enter the remaining usage CIP code associated with this room. Use the first six digits of the codes listed in Appendix C.
- Item #23 Unused.
- Item #24 <u>Remaining Use Usage Code</u>. Enter the remaining usage code. See Appendix G.
- Item #25 <u>Remaining Usage/CIP Percent</u>. Enter the percentage of the remaining CIP code reported in Item #22.
- Item #26 <u>Record Identification</u>. Always enter '11'.

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	<u>Length</u>
Item #1	Record Code – Always 'R'	1	1
Item #2	Institution Code – FICE – Numeric	2	6
Item #3	Report Year – Numeric	8	4
ltem #4	Building Number – Alphanumeric	12	4
Item #5	Room Number – Alphanumeric	16	7
Item #6	Primary Use CIP Code – Numeric	23	6
Item #7	Unused	29	2
Item #8	Room Type Code – Alphanumeric	31	3
Item #9	Primary Use Usage Code – Numeric	34	2
Item #10	Primary Usage/CIP Percent – Numeric	36	3
Item #11	Main Dimension L1 – Numeric	39	4
Item #12	Main Dimension L2 – Numeric	43	4
Item #13	Alcove 1 Dimension A1 – Numeric	47	3
Item #14	Alcove 1 Dimension A2 – Numeric	50	3
Item #15	Alcove 2 Dimension A1 – Numeric	53	3
Item #16	Alcove 2 Dimension A2 – Numeric	56	3
Item #17	Student Station Capacity – Numeric	59	4
Item #18	Secondary Use CIP Code – Numeric	63	6
Item #19	Unused	69	2
Item #20	Secondary Use Usage Code – Numeric	71	2
Item #21	Secondary Usage/CIP Percent – Numeric	73	3
Item #22	Remaining Use CIP Code – Numeric	76	6
Item #23	Unused	82	2
Item #24	Remaining Use Usage Code – Numeric	84	2
Item #25	Remaining Usage/CIP Percent – Numeric	86	3
Item #26	Record Identification – Always '11'	89	2

NON-ASSIGNABLE E&G SPACE CALCULATION

When determining the amount of assignable Educational and General space (E&G) square footage of a building, the following building, CIP, and/or room descriptions are excluded.

Building Condition 7	Mothballed facility currently excluded from routine operation and maintenance expense
Building Type 6 or 7	Residence, Single and Resident, Family
Building Type 8 or 9	Non-institutional Agency Buildings and Rental Property
Building Type R	Renovations that cause the entire building to be temporarily out of service
CIP 720000 – 739999	Intercollegiate Athletics and Support Facilities (food, health, housing, parking, retail, and child care services)
CIP 817500	Alumni Relations
CIP 850006 – 850021	Texas A&M University System Service Agencies (temporary)
CIP 999999	Unknown use by External Agencies with Room Usage 92
Room Type 523	Indoor Athletic Facilities Spectator Seating
Room Type 630 – 635	Food Facility and Food Facility Service
Room Type 660 – 665	Merchandising and Merchandising Service
Room Type 670 – 675	Recreation (non-athletic/PE) and Recreation Service
Room Type 750 – 755	Central Food Store and Central Food Store Service
Room Type 810 – 895 (unless with Room Usage 11, 12, 15, 21, or 22)	These room type codes include Health Care Facilities
Room type 910 – 970	Residential Facilities
Room Type 050 – 070	Inactive areas permanently or temporarily incapable of use
Room Type M10, U10, and W10	Men's, Unisex, and Women's public restrooms (non-assignable space)
Room Type WWW, XXX, YYY, and ZZZ	Circulation, Building Service, Mechanical or Structural Areas (non-assignable space)
Room Usage 02 – 07	Unassigned or non-assignable space necessary for the general

	operation of a building (custodial, mechanical, mothballed, public restrooms, shell space, circulation area)
Room Usage 31 – 35	Public Service
Room Usage 42	Museums and Galleries
Room Usage 52	Social and Cultural Development outside the degree curriculum
Room Usage 55 – 57 (except with CIP 740000 – 745000)	Student Service (Student Auxiliary Service, Intercollegiate Athletics, Student Health/Medical Services)
Room Usage 65 – 66	Faculty and Staff Auxiliary Services and Alumni Records
Room Usage 91	Independent Operations/Institutional
Room Usage 92 (use CIP 999999 for unknown use)	Independent Operations/External Agencies

REPORTING EXAMPLES

1. Alcoves – How is an alcove measured separately from the main room dimensions?

The main dimensions, L-1 and L-2, are measured from one wall surface to the other, disregarding alcoves. An alcove, by definition, is a recess into or beyond the primary wall surface. Alcove dimensions are measured between its sidewall surface and back wall surface to where the plane of the primary wall surface crosses the alcove opening.

A room record has four data fields for two sets of alcoves. When more than two alcoves exist, the total area for all alcoves must be mathematically converted into two sets of dimensions. Here is an example of how to compute the dimensions of three alcoves:

<u>Alcove</u>	<u>A-1 x A-2</u>	<u>Area</u>	
	Alcove 1	13.6 x 3.2	43.5
	Alcove 2	9.8 x 4.1	40.2
	Alcove 3	12.2 x 3.5	42.7
	Tota	I Area 126.4	4

Divide the total area by two to determine a gross area (126.4 / 2 = 63.2) then report two sets of fictitious alcove dimensions:

Alcove $1 = 2 \times 31.6$ Alcove $2 = 2 \times 31.6$

2. Alumni offices and associations – How is this space treated?

Institutions must maintain some form of alumni offices to keep records of graduates as required by accrediting agencies. This Room Usage is Alumni Records (66). When alumni offices also coordinate activities of an alumni association and direct fundraising campaigns, Room Usage is prorated Independent Operations/Institutional (91) and CIP is Alumni Relations (817500).

3. Chapels – *How are they coded?*

A chapel is a devotional facility, and the Room Type is Assembly (610). Associated rooms are coded according to their actual Room Type, usually Office (310), Conference Room (350), etc. The Room Usage is Social and Cultural Development (52) if under the institution's control. If the chapel is not under the institution's control nor housed by the institution, it is not inventoried.

4. Clinics: non-health care and health care – How are they coded?

A Clinic (540) Non-Health Professions room may be assigned many appropriate CIP and Room Usage codes. For example, a Clinic (540) Non-Health Professions may be to diagnose learning disabilities in pre-school children and assigned Learning and Language Disabilities (131011) and General Academic Instruction (11) if it is part of an instructional program in the college of education. Health care facilities may be in student health care centers, medical centers, teaching hospitals, or veterinary facilities. It is non-

E&G unless it is used for General Instruction (11), Vocational Technical Instruction (12), Occupation-related Instruction (15), Institutes and Research Centers (21), or Individual or Project Research (22).

5. Classrooms that serve several disciplines – How are they coded?

All Classrooms (110), regardless of use, are General Use (000000) with Instruction Room Usage (11-18). Classrooms may be coded with one or more of these codes depending on the proportionate use of the room. Listed below are Room Types that may need to be considered if the space is part of a particular instructional program:

- Media Production (530) becomes Laboratory (210, 220, or 230)
- Assembly (610) becomes Classroom (110)
- Central Computer or Telecommunications Service (710) becomes Laboratory (210, 220, or 230)
- Shop (720) becomes Laboratory Service (215, 225, 235, or 255)
- Central Storage (730) becomes Classroom or Laboratory Service (115, 215, 225, etc.)
- 6. Columns, chases, and other architectural features in a room *How are these measured?*

Measure the room's dimensions from wall surface to opposite wall surface and do nothing about such features. (Ignore--do not add or subtract these dimensions.)

7. Conference Rooms, Meeting Rooms, Classrooms, Demonstration Rooms, and Assembly Rooms – *What is the difference?*

Conference Rooms (350) are office-related that serve an office complex and are primarily for staff meetings and other non-instructional uses.

Meeting Rooms (680) are non-office and not classroom related. They serve a variety of purposes, such as for student organizational meetings.

Classroom (110) is used for regularly scheduled instruction that requires no special equipment. The traditional Classroom was a room with a chalkboard at the front and rows of chairs or desks for students. Modern classrooms often are amphitheaters with fixed seating and special multimedia or telecommunications equipment. Lecture rooms, seminar rooms, and lecture/demonstration rooms are considered Classrooms for inventory purposes even if they have a lab table at the front for demonstrations.

Demonstration (550) is designed for the practice of certain disciplines, such as teaching, nursing, and home economics.

Assembly (610) is designed and equipped for large groups and used for a variety of purposes, such as dramatic and musical productions, non-instructional lectures, etc., including limited use for scheduled instruction. While some lecture halls are designed like auditoriums, they are Classrooms (110) if they are regularly scheduled for instruction.

8. Day care centers – How is this space coded?

Day Care (640) and Day Care Service (645) have been added to the Room Type categories, but before this manual was published, institutions were advised to code this space as Other (590). If a Day Care facility is institutionally controlled or housed, the Room Usage is Auxiliary Services (55) or Faculty and Staff Auxiliary Services (65). If the Day Care facility is part of the instructional program, the Room Type is Demonstration (550) and the Room Usage is Instruction (11 or 12).

9. Dean's offices – *How are they coded?*

Most deans' areas of authority can be matched with a CIP listed in *Appendix C*. Space for a dean of education is assigned Education, General (130101). The Multi/Interdisciplinary Studies listing provides several CIPs for deans. For instance, the dean of a graduate school may be assigned Deans-Interdisciplinary (497600). The Room Usage for all academic deans is Academic Administration (46).

Note that some institutions use the title "dean" for vice-presidential classified positions, and the CIP Central Operations (810000 series) must be assigned.

10. Departmental libraries – How are they coded?

Departmental libraries are not designated. They are assigned the appropriate CIP and Room Usage codes. If staffing and administration is under the control of the main library and/or its major branches, the space is Library Service (41).

11. Departmental research – How are these areas coded?

Departmental research space is Room Usage Individual or Project Research (22) in most cases. The CIP is determined by its academic discipline.

12. Dividing one room into two or more rooms – How is the inventory updated?

If the old room number is retained for one of the new spaces, changes to the dimensions, as well as any other new data for the original record, must be reported. The new rooms within the divided room are separately numbered (perhaps with letter suffix) and added to the inventory as new rooms. If the original room number is dropped, that room is deleted from the inventory and the subdivided spaces are added as new room records.

13. Faculty assigned to library study rooms – How are faculty study rooms treated?

Faculty study rooms in libraries are Library Service (41), although they are restricted to faculty use. However, if a faculty member is assigned such a room as a main office, the Room Type is Office (310), and it is assigned the appropriate CIP and Room Usage.

14. Fraternity/sorority houses and dormitories – How are these treated?

Rooms in fraternity and sorority houses that are university facilities are Student Auxiliary Services (55) and CIP (733000), and the appropriate Room Type Residential Facilities

(900 series). University owned dormitories only need to be included in the building inventory since their assignable room space is automatically calculated at 60 percent. If the facility is not budgeted through or controlled by the university, it is not included in the inventory.

15. HVAC Plants – *How are they coded?*

Only assignable space in these type facilities should be coded with the appropriate Room Type such as Office (310), Locker Room (690), etc. All rooms part of plant operations are Room Usage Utilities (74). Note that a major portion of the space in these type facilities house machinery and may be classified by Room Type Mechanical Area (YYY) and Room Usage Mechanical Areas (03), which is non-assignable space.

16. Improvements and infrastructure – How are open parking lots, tennis courts, playing fields, outdoor swimming pools, and tracks treated?

This manual deals only with procedures for describing buildings and rooms. The authors recognize that a building and room inventory may not constitute the full range of institutional facilities and recommends that when such additional information is desired, the institution develop its own codification scheme for its purpose.

17. Interview rooms – How are these treated?

Interview rooms are considered Room Type Office Service (315). Room Usage is determined by activity in the room. Examples of Room Usage are Placement and Career Guidance (53), Financial Aid Administration (54), and General Administrative and Logistical Service (63).

18. Lounges, circulation/lobby areas, and public waiting – *How are these Room Types distinguished*?

Lounge space for faculty, students, and staff are assignable space. Public Waiting for care in a health care facility is assignable space. Circulation Areas are non-assignable hallway space. A Lounge (650) is a room for rest and relaxation. It typically has upholstered furniture, draperies, and carpeting and may include vending machines. Public Waiting (880) is for the public to await admission, treatment, information, or patient visits in a Health Care Facility. Included are waiting and reception areas, visiting areas, and viewing areas. Circulation/Lobby Area (WWW), such as stairs or hallways, are considered non-assignable space and are optional to report. However, a lobby may function as a Lounge (650) or as an Exhibition Room (620). In these cases, the proper Room Type should be chosen and inventoried. The judgment here is based on primary function or predominant use.

19. Offices that serve many clients – How are they coded?

The distinction among its type of clients and activities are by CIP and Room Usage that may be prorated.

20. Police or campus security space – What are the Room Types for holding cells, interview rooms, and armories associated with this type of space?

Holding cells, interview rooms, and armories are considered Office Service (315) or Conference Room Service (355).

21. Publication space – How is its Room Usage coded?

If the control and/or direct supervision of a campus publication is with institutional administration, i.e., university press, public relations office, etc., Room Usage is General Administration and Logistical Services (63). However, if the activities are under the auspices of a journalism department, the publication is likely a result of laboratory assignments and the appropriate academic CIP, Room Type, and Room Usage codes are assigned. If the space is neither, Room Usage is Social and Cultural Development (52).

22. Registrar's Office, Student Recruitment and Admissions, and Student Records – At some institutions, Student Recruitment and Admissions (67) and Student Records (68) are functions of the registrar's office. In these cases, how is the space coded?

If the registrar's suite of offices has separate offices for separate functions, the Room Usage code may be determined by the function. If these functions are not separate, either code may be used or it may be prorated.

23. Room type for a room with a combination of purposes – How is this coded?

Room type is determined by design and use combined, but primarily by design. Once the room type is selected, it does not change because of occasional untypical use. It changes only if its whole character is changed by redesign or if its primary use changes. Basic design and its regularly scheduled instructional use identify Classroom (110). Another example is a lab. It may be a Class Lab (210), a Special Class Lab (220), or a Non-Class Lab (250), but only one at a time as determined by its primary use (the predominant portion of the time used). CIP and Room Usage may be prorated but not Room Type.

24. Room usage prorations - What is the best method to determine proration of use?

To determine proration, determine which departments use the room and for what purpose. The percentage of use is usually expressed as time estimates, such as 60-40, 55-45, 30-70, etc. These estimates are satisfactory in describing split use of CIP and Room Usage as primary, secondary, and remaining use.

25. Shipping and receiving – How are loading platforms treated?

Generally, a receiving area is considered Room Type Circulation Areas (WWW), which is non-assignable space and optional to report. If the receiving area is also used for storage and part of a central warehouse, it is Room Type Central Storage (730). A departmental receiving area used for storage is considered a service room, such as Office Service (315), Class Lab Service (215), etc.

26. Student unions and other student activity centers – How is space in these type facilities reported?

In general, Room Types for student activities are Office (300 series) and General Use (600 series). Social and Cultural Development (52) is the appropriate Room Usage for student organizations, recreational activities, and cultural activity areas.

27. Toilets: public and private – What is the difference?

Public toilets are accessible to all persons using a building and considered unassigned space. If reported on the inventory, they are assigned CIP General Use (000000), Room Types (M10, W10, or U10), and Room Usage Public Rest Room (05). If the use of a toilet is restricted to a certain group or individual, it is a private toilet and considered a service area, such as Office Service (315) or Class Lab Service (215), and is considered assignable space. If a bath/toilet adjoins a patient bedroom in a health care facility, it is Room Type Patient Bath (820), assignable space.

28. A room is designed as a science lab and it is assigned to the chemistry department. Its Room Type is one of the 200 codes and its CIP is 400501. If the chemistry department determines that the laboratory is regularly scheduled for classes, the specific Room Type Class Laboratory (210) and the Room Usage General Academic Instruction (11) are used.

Edit00v00 TEXAS HIGHER EDUCATIO	N COORDINATING BOAF	2D Pag	e 1
CBM011 Room EDIT SUMMARY FROM	RunDate: 09/15	5/2005 Time: 1	8:15:08
TEXAS HEALTH SCIENCE CENTER	003304	ANNUAL	2005
		QUESTIONABLE	ERROR
	RANGE	VALUES	VALUES
ITEM 1 RecordCode	36	0	0
ITEM 2 Inst. Code	36	0	0
ITEM 3 Report Year	36	0	0
ITEM 4 Building Number	35	0	1
ITEM 5 Room Number	35	0	1
ITEM 6 Primary CIP Code	36	0	0
ITEM 8 Room Type Code	36	0	0
ITEM 9 Primary Usage Code	36	0	0
ITEM 10 Primary Percent	36	0	0
ITEM 11 Main Dimension 1	36	0	0
ITEM 12 Main Dimension 2	36	0	0
ITEM 13 Alcove 1 Dimension 1	36	0	0
ITEM 14 Alcove 1 Dimension 2	36	0	0
ITEM 15 Alcove 2 Dimension 1	36	0	0
ITEM 16 Alcove 2 Dimension 2	36	0	0
ITEM 17 Student Station Capacity	36	0	0
ITEM 18 Secondary CIP Code	36	0	0
ITEM 20 Secondary Usage Code	36	0	0
ITEM 21 Secondary Percent	36	0	0
ITEM 22 Remaining CIP Code	36	0	0
ITEM 24 Remaining Usage Code	36	0	0
ITEM 25 Remaining Percent	36	0	0
ITEM 26 Record Identification	36	0	0

TOTAL Report Records	36		
CONTROL TOTAL	36	DISCREPANCY	0
Total Recs on Db	36		
Number Of Non-Unique/ Duplicated Id's	0		
Number Of Duplicate Records	1		
Number Of Relative Duplicate Questionabl	0		
Number Of Relative Duplicate Error	0		
Total Error Recs on Db	1		
Total Error Other	3		
Total Questionable Recs on Db	0		
Total Non Error Records on Db	35		
Total Rejected Records	0		

TEXAS HIGHER EDUCATION COORDINATING BOARDPage 1EDIT OF CBM011 Room DATARunDate: 09/15/2005 Time: 18:15:08TEXAS HEALTH SCIENCE CENTER003304ANNUAL 2005

Updated Building Record From Room Records. Updated Institution Record From Building Records.

Building Space Error Report

Building	Gross Area	Assignable Area	E and G Area	Error		
0037	34.0	2,691.0	0.0	GrossArea Is	Smaller	than Assignable Area
0038	1,701.0	1,740.5	585.6	GrossArea Is	Smaller	than Assignable Area
0047	1,080.0	1,148.2	0.0	GrossArea Is	Smaller	than Assignable Area
***Note:	Totals are ne	t errors.				

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TEXAS HIGHER EDUCATION COORDINATING BOARD PART A, HIGHER EDUCATION FACILITIES INVENTORY FOR - 2005 003304 TEXAS HEATLH SCIENCE CENTER PREPARED BY THE TEXAS HIGHER EDUCATION COORDINATING BOARD 09/15/2005 06:15:09

Building Size and Cost Data

							СОЬТС
BUILDING	GROSS	ASSIGN	BLDG	E & G	CAPITAL OCCUP	FLOOR	
NUMBER NAME	AREA		PERIM	SQ.FT.	INVESTMENT DATE		DNCPS
0001 HARDIN ADMINISTRATION BUILDING	71,594	0	1517	~ 0	2,237,315 1937	3	2 1 1 1 3
0001 HARDIN ADMINISTRATION BUILDING 0004 BRIDWELL HALL 0005 UNIVERSITY PRESS 0006 MEMORIAL BUILDING 0007 FERGUSON HALL 0010 MARTIN HALL 0011 FAIN FINE ARTS CENTER 0012 DANIEL BUILDING 0013 FOWLER HALL 0015 BEYER GREENHOUSE 0017 MERCANTILE BUILDING 0018 MCGAHA HALL 0019 INSTRUMENTAL MUSIC HALL 0020 PAINT SHOP 0021 MCCULLOUGH HALL 0022 ENGINEERING LABORATORIES 0023 BOLIN HALL 0024 CLARK STUDENT CENTER 0025 MOFFETT LIBRARY 0026 KILLINGSWORTH HALL 0027 RESIDENCE HALL MECHANICAL BUILDING	42,260	0	780	0	5,799,382 1998	3	1 1 1 1 4
0005 UNIVERSITY PRESS	4,965	4,869	339	1,079	52,187 1940	1	2 1 1 1 3
0006 MEMORIAL BUILDING	7,019	0	259	0	288,504 1945	2	2 1 1 1 3
0007 FERGUSON HALL	16,896	0	377	0	1,212,855 1947	3	1 1 1 1 3
0010 MARTIN HALL	10,278	9,414	479	5,886	606,404 1946	2	1 1 1 1 2
0011 FAIN FINE ARTS CENTER	98,805	0	1380	0	6,594,806 1978	2	1 1 1 1 5
0012 DANIEL BUILDING	46,335	39,566	676	34,335	1,741,964 1990	2	1 1 1 4 4
0013 FOWLER HALL	22,896	20,464	557	13,755	1,782,141 1949	2	1 1 1 1 3
0015 BEYER GREENHOUSE	2,398	2,236	270	2,162	44,154 1983	1	1 1 1 1 8
0017 MERCANTILE BUILDING	10,608	8,828	534	1,662	144,423 1989	2	2 1 1 1 3
0018 MCGAHA HALL	6,789	6,220	550	2,761	210,124 1949	1	1 1 1 1 2
0019 INSTRUMENTAL MUSIC HALL	7,815	2,505	276	1,539	256,947 1949	2	1 1 1 1 2
0020 PAINT SHOP	1,987	1,884	194	1,732	15,881 1949	1	1 1 1 4 2
0021 MCCULLOUGH HALL	9,449	6,162	712	6,162	323,995 1949	1	1 1 1 1 2
0022 ENGINEERING LABORATORIES	2,443	1,738	236	1,526	23,332 1949	1	1 1 1 1 2
0023 BOLIN HALL	99,529	0	869	0	7,703,971 1966	3	1 1 1 1 3
0024 CLARK STUDENT CENTER	70,890	0	1376	0	8,724,685 1951	1	1 1 1 3 3
0025 MOFFETT LIBRARY	93,676	59,181	797	58,484	5,229,452 1964	3	1 1 1 1 3
0026 KILLINGSWORTH HALL	68,658	41,195	547	0	2,351,900 1965	6	1 1 1 6 3
		0	150	0	163,792 1965		1 1 1 4 3
0029 PIERCE HALL	49,913	29,948	625	0	1,942,014 1966	3	1 1 1 6 3
0030 FAIN HALL	8,060	5,766	246	0	409,256 1945	2	1 1 1 9 3
0031 VINSON HEALTH CENTER	3,108	1,804	358	0	79,948 1949		1 1 1 3 2
0032 CENTRAL PLANT	10,789	8,192	363	8,192	2,937,617 1967		1 1 1 4 3
0033 TENNIS CENTER	560	463	99	134	57,478 1984		1 1 1 1 2
0034 D.L. LIGON COLISEUM	117,048	112,836	2296	91,991	5,641,619 1969		2 1 1 1 3
0035 PHYSICAL EDUCATION RESTROOMS	2,336	2,199	225	296	105,120 1970		1 1 1 3 3
0036 OUTDOOR RECREATION CENTER	5,000	4,903	300	0	88,954 1982		1 1 1 4 7
0037 SOCCER TICKET BOOTH	34	2,691	24	0	1,020 1982		1 1 1 3 1
0038 PHYSICAL TRAINING BUILDING	1,701	1,741	242	586	13,633 1970		1 1 1 3 3
0039 SOCCER PRESS BOX	943	806	67	0	12,210 1982	2	1 1 1 3 1
0044 SIKES HOUSE	9,626	5,776	500	0	103,484 1938	3	1 1 1 7 2
0045 GUEST HOUSE	1,530	918	208	0	18,780 1937		1 1 1 7 2
0046 ALUMNI CENTER	2,800	1,680	158	0	14,172 1938	2	1 1 1 7 2
0047 CARRIAGE HOUSE	1,080	1,148	96	0	3,932 1938	2	1 1 1 4 2
0048 MARCHMAN HALL	8,904	5,342	376	0	877,403 1959		1 1 1 6 2
0049 SIKES LAKE CENTER	8,836	8,558	416	0	280,291 1975	1	1 1 1 1 7

Page 1

0050 BRIDWELL COURTS		22,243	13,346	1003	0	600,442	1964	2	2 1 1 7 2
0051 MCCULLOUGH-TRIGG HALL		46,086	27,652	461	0	5,329,241	1994	6	1 1 1 6 4
0052 JAN THACKER FANTASY OF LIGHTS WKSHP		7,356	2,251	363	0	47,520 1	1986	1	1 1 3 8 7
0053 BEAWOOD-O'DONOHOE HALL		65,060	35,371	1321	32,408	6,996,375	1950	2	1 1 1 1 3
0054 UNIVERSITY POLICE		2,536	1,390	325	0	102,502 1	1997	1	1 1 1 3 2
0055 BIOLOGY HOUSE		3,778	2,267	388	0	265,000 1	1953	1	1 1 1 6 2
0056 HONORS HOUSE		3,395	2,037	232	0	263,323	1961	2	1 1 1 6 2
0057 SEISMOMETER BUILDING		144	0	173	0	1 2	2003	1	1 1 1 1 2
0060 SIKES LAKE RESTROOM		612	508	104	0	1 2	2005	1	1 1 2 3 2
TOTALS	47	1,080,064	483,853		264,689	71,699,550			

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CAMPUSWIDE SPACE SUMMARY

TEXAS HIGHER EDUCATION COORDINATING BOARD PART D, HIGHER EDUCATION FACILITIES INVENTORY FOR - 2005 003304 TEXAS HEALTH SCIENCE CENTER PREPARED BY THE TEXAS HIGHER EDUCATION COORDINATING BOARD

	SQUARE FEET
GROSS SQUARE FEET	1,080,064
TOTAL EXISTING FACILITIES (ASSIGNABLE SQUARE FEET)	441,788
NON ASSIGNABLE SQUARE FEET	638,276
NET ASSIGNABLE SQUARE FEET RENTED AND/OR SHARED	308
TOTAL SQUARE FEET - EDUCATIONAL AND GENERAL USE	264,689

		TOTAL	CAMPUS	SPACE	ΒY	INSTITUTIONAL	CATAGORIES
							NET
		FUNCT	ION			ASSIGNA	BLE SQ. FT.
10	INSTRUCTION						164,349
20	RESEARCH						0
30	PUBLIC SERVICE	Ξ					169
40	ACADEMIC SUPPO	ORT					0
41	LIBRARY						57,322
50	STUDENT SERVIC	CE					167,963
	SUBTOTAL						389,803
60	INSTRUCTIONAL	ADMINI	ISTRAAT:	ION			4,028
70	PHYSICAL PLANT	r oper <i>i</i>	ATIONS				47,649
80	STUDENT FINANC	CIAL SU	JPPORT				0
90	INDEPENDENT OF	PERATIO	ONS				308

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TEXAS HIGHER EDUCATION COORDINATING BOARD PART E, HIGHER EDUCATION FACILITIES INVENTORY FOR - 2005 003304 TEXAS HEALTH SCIENCE CENTER PREPARED BY THE TEXAS HIGHER EDUCATION COORDINATING BOARD TOTAL CAMPUS SPACE BY ROOM TYPE

Page 1

09/15/2005 06:15:10

	OF ROOM CLASSROOM		NASF 28,730	E&G NASF 28,730
	CLASSROOM SERVICE		20,750 916	
115	CLASSROOM SERVICE	SUBTOTAL	29,646	
		JUDICIAL	20,040	20,040
210	CLASS LABORATORY		7,857	7,857
215			213	213
220			2,996	
225		2	1,789	
230			678	
235			0	0
200		SUBTOTAL	13,533	12,935
		DODIOINE	10,000	12,755
250	NON-CLASS LABORATORY		1,493	1,493
255	NON-CLASS LABORATORY SERVICE		173	173
		SUBTOTAL	1,667	1,667
OFFIC	CE SPACE WITHOUT 41 ROOM USE-LIBR	ARY		
310	OFFICE		49,250	41,512
315	OFFICE SERVICE		9,107	5,337
350	CONFERENCE ROOM		5,623	581
355	CONFERENCE ROOM SERVICE		343	343
		SUBTOTAL	64,323	47,773
	CE SPACE WITH 41 ROOM USE-LIBRARY			
	OFFICE		4,095	4,095
	OFFICE SERVICE		547	547
	CONFERENCE ROOM		326	326
355	CONFERENCE ROOM SERVICE		0	0
		SUBTOTAL	4,968	4,968
410			9,986	
420	STACK		10,141	10,141
430			31,209	
440			1,063	
455	STUDY SERVICE		1,272	964
		SUBTOTAL	53,671	52,355
- 1 -			-	-
	ARMORY		0	0
515	ARMORY SERVICE		0	0

520	ATHLETIC/PHYSICAL EDUCATION	70,092	56,163
523	ATHLET. FACIL. SPECTATOR SEATING	662	0
525	ATHLETIC/PHYSICAL EDUCATION SVC.	21,450	15,818
530		163	
535			
		0	
540		0	0
545	CLINIC SERVICE (NON-HEALTH)	0	0
550	DEMONSTRATION	0	0
555	DEMONSTRATION SERVICE	0	0
560	FIELD BUILDING	0	0
570		0	0
575		0	0
	x x	-	-
580		1,525	
585	GREENHOUSE SERVICE	637	637
590	OTHER	76	76
	SUBTOTA	L 94,605	74,382
610	ASSEMBLY	0	0
615	ASSEMBLY SERVICE	0	0
	EXHIBITION	0	0
625	-	0	0
	FOOD FACILITIES	658	0
635	FOOD FACILITIES SERVICE	704	0
640	DAY CARE	0	0
645	DAY CARE SERVICE	0	0
650	LOUNGE	518	289
655	LOUNGE SERVICE	440	65
660	MERCHANDISING FACILITIES	1,323	0
665		129	0
	MERCHANDISING FACILITIES SERVICE		-
670		0	0
675	RECREATION SERVICE	12,053	0
680	MEETING ROOM	0	0
685	MEETING ROOM SERVICE	0	0
690		230	230
000	SUBTOTA		584
	50B101A	10,055	564
710	COMPUTER/TELECOMMUNICATIONS	0	0
. – -			
715		299	
720	SHOP	17,107	
725	SHOP SERVICE	2,787	2,787
730	CENTRAL STORAGE	22,220	22,220
735	CENTRAL STORAGE SERVICE	. 0	0
740		0	
745		1,417	-
750		0	0
755		0	0
760		72	72
765	HAZARDOUS MATERIALS SERVICE	0	0

	CENTRAL SUPPORT CENTRAL SUPPORT SERVICE		0	0
		SUBTOTAL	43,902	40,381
810	PATIENT BEDROOM		272	0
815	PATIENT BEDROOM SERVICE		0	0
820	PATIENT BATH		0	0
830	NURSE STATION		0	0
835	NURSE STATION SERVICE		0	0
840	SURGERY		0	0
845	SURGERY SERVICE		0	0
850	TREATMENT/EXAMINATION		339	0
855	TREATMENT/EXAMINATION SERVICE		0	0
860	DIAGNOSTIC SUPPORT LABORATORY		0	0
865	DIAGNOSTIC SUPPORT LAB SERVICE		0	0
870	HEALTH CARE SUPPLIES		0	0
880	PUBLIC WAITING		308	0
890	STAFF ON-CALL FACILITY		0	0
895	STAFF ON-CALL FACILITY SERVICE		592	0
		SUBTOTAL	1,510	0
910	SLEEP/STUDY WITHOUT TOILET/BATH		0	0
919	TOILET/BATH		0	0
920	SLEEP/STUDY WITH TOILET/BATH		108,440	0
935	SLEEP/STUDY SERVICE		0	0
950	APARTMENT		0	0
955	APARTMENT SERVICE		0	0
970	HOUSE		21,719	0
		SUBTOTAL	130,160	0

			NON-SASF	
050	INACTIVE AREA		1,848	
060	ALTERATION OR CONVERSION AR	EA	0	
070	UNFINSHED AREA		0	
M10	MENS BATHROOM		3,771	
U10	UNISEX BATHROOM		175	
W10	WOMENS BATHROOM		3,658	
WWW	CIRCULATION AREA		13,358	
XXX	BUILDING SERVICE AREA		1,950	
YYY	MECHANICAL AREA		4,013	
ZZZ	STRUCTURAL AREA		1,042	
		SUBTOTAL	0	0
		NON-SASF	NASF	E&G NASF

	NON-SASF	NASF	E&G NASF
TOTAL	29,815	454,038	264,689

Edit00v00

TEXAS HIGHER EDUCATION COORDINATING BOARD PART F, HIGHER EDUCATION FACILITIES INVENTORY FOR - 2005

003304 TEXAS HEALTH SCIENCE CENTER

PREPARED BY THE TEXAS HIGHER EDUCATION COORDINATING BOARD

09/15/2005 06:15:10

BUILDI	-				ACADEMIC	STUDENT	INST	PHY PLT	TOTAL	TOTAL
NUMBER		INSTRUCT	RESEARCH	SERVICE	SUPPORT	SERVICE	SUPPORT	OPER	NASF	E&G NASF
	TORY CONDITION									
0004	BRIDWELL HALL	0	0	0	0	0	0	0	0	0
0007	FERGUSON HALL	0	0	0	0	0	0	0	0	0
0010	MARTIN HALL	5,886	0	0	0	0	0	0	9,414	5,886
0011	FAIN FINE ARTS CENTER	0	0	0	0	0	0	0	0	0
0012	DANIEL BUILDING	0	0	0	0	0	0	34,335	39,566	34,335
0013	FOWLER HALL	13,755	0	0	0	0	0	0	20,464	13,755
0015	BEYER GREENHOUSE	2,162	0	0	0	0	0	0	2,236	2,162
0018	MCGAHA HALL	2,734	0	0	0	0	27	0	6,220	2,761
0019	INSTRUMENTAL MUSIC HALL	1,539	0	0	0	0	0	0	2,505	1,539
0020	PAINT SHOP	0	0	0	0	0	0	1,732	1,884	1,732
0021	MCCULLOUGH HALL	6,162	0	0	0	0	0	0	6,162	6,162
0022	ENGINEERING LABORATORIES	1,526	0	0	0	0	0	0	1,738	1,526
0023	BOLIN HALL	0	0	0	0	0	0	0	0	0
0024	CLARK STUDENT CENTER	0	0	0	0	0	0	0	0	0
0025	MOFFETT LIBRARY	1,162	0	0	57,322	389	0	0	59,181	58,484
0026	KILLINGSWORTH HALL	0	0	0	0	41,195	0	0	41,195	0
0027	RESIDENCE HALL MECHANICAL BUILDING	0	0	0	0	0	0	0	0	0
0029	PIERCE HALL	0	0	0	0	29,948	0	0	29,948	0
0030	FAIN HALL	0	0	0	0	5,766	0	0	5,766	0
0031	VINSON HEALTH CENTER	0	0	0	0	1,804	0	0	1,804	0
0032	CENTRAL PLANT	230	0	0	0	0	0	7,961	8,192	8,192
0033	TENNIS CENTER	134	0	0	0	0	0	0	463	134
0035	PHYSICAL EDUCATION RESTROOMS	0	0	0	0	767	0	296	2,199	296
0036	OUTDOOR RECREATION CENTER	0	0	0	0	0	0	0	4,903	0
0037	SOCCER TICKET BOOTH	0	0	0	0	2,691	0	0	2,691	0
0038	PHYSICAL TRAINING BUILDING	586	0	0	0	0	0	0	1,741	586
0039	SOCCER PRESS BOX	0	0	0	0	806	0	0	806	0
0044	SIKES HOUSE	0	0	0	0	5,776	0	0	5,776	0
0045	GUEST HOUSE	0	0	0	0	918	0	0	918	0
0046	ALUMNI CENTER	0	0	0	0	1,680	0	0	1,680	0
0047	CARRIAGE HOUSE	0	0	0	0	0	0	1,073	1,148	0
0048	MARCHMAN HALL	0	0	0	0	5,342	0	0	5,342	0
0049	SIKES LAKE CENTER	0	0	0	0	0	0	0	8,558	0
0051	MCCULLOUGH-TRIGG HALL	0	0	0	0	27,652	0	0	27,652	0
0052	JAN THACKER FANTASY OF LIGHTS WKSHE	p 0	0	0	0	0	0	2,251	2,251	0
0053	BEAWOOD-O'DONOHOE HALL	34,326	0	0	0	0	178	0	35,371	32,408
0054	UNIVERSITY POLICE	0	0	0	0	1,390	0	0	1,390	0
0055	BIOLOGY HOUSE	0	0	0	0	2,267	0	0	2,267	0
0056	HONORS HOUSE	0	0	0	0	2,037	0	0	2,037	0
0057	SEISMOMETER BUILDING	0	0	0	0	0	0	0	0	0

Page 1

0060	SIKES LAKE RESTROOM		0	0	0	0	0	0	0	508	0
		SUBTOTAL	70,202	0	0	57,322	130,428	205	47,648	343,976	169,956
REMODELI	NG A CONDITION										
0001	HARDIN ADMINISTRATION	BLDG	0	0	0	0	0	0	0	0	0
0005	UNIVERSITY PRESS		0	0	169	0	0	3,824	0	4,869	1,079
0006	MEMORIAL BUILDING		0	0	0	0	0	0	0	0	0
0017	MERCANTILE BUILDING		1,494	0	0	0	4,006	0	0	8,828	1,662
0034	D.L. LIGON COLISEUM		92,653	0	0	0	20,183	0	0	112,836	91,991
0050	BRIDWELL COURTS		0	0	0	0	13,346	0	0	13,346	0
		SUBTOTAL	94,147	0	169	0	37,535	3,824	0	139,879	94,733
	INSTIT	UTION TOTAL	164,349	0	169	57,322	167,963	4,029	47,648	483,855	264,689

Edit00v00		HER EDUCATION COORDINATI EDIT OF CBM011 Room DA	ING BOARD ATA	Page 1			
ANNUAL 2005		LTH SCIENCE CENTER		nDate: 09/15/2005 Time: 18:15:08			
Item Item Item Item Item Item Item Item	Item Item Item Item 8 9 10 11		tem Item Item Item Item 16 17 18 20 21	Item Item Item 22 24 25 26 Remarks			
R 003304 2005 0010 00VST3 8320	00 WWW 72 100 0052	2 0080 000 000 000 0	000 000 000000 00 000	000000 00 000 A E Add Rec Rej			

Total	Rejected Records	0
Total	Records On DataBase	36
Total	Records Other Errors	3
Total	Non Error Records	35
Total	Error Records	1
Total	Questionable Records	0
Total	Rejected Records	0

Items In Error Are Indicated By (*), Questionable By (-)

FACILITIES BUILDING INVENTORY REPORT CBM014

This report will include facilities under the jurisdiction or control of the institution's governing board, regardless of its location. It may encompass many different types of structures, including marine/research vessels; aquarium structures; animal quarters; and trailers on wheels that are not mobile. If a building is not owned by the institution or is shared with other tenants, include only the portion of the building leased or controlled by the institution and it's pro rata share of gross, assignable area and non-assignable area.

As a guideline, minor structures or temporary facilities should be included if all of the following criteria are met:

- the structure is attached to a foundation;
- the structure is roofed;
- the structure is serviced by a utility, exclusive of lighting;
- the structure is a source of maintenance and repair activities; and
- the structure's space has at least a six-foot, six-inch clear ceiling height

Refer to Appendix H for building data file codes and definitions. See Appendix I for a Glossary of Facilities Terms. The Appendices can be viewed at http://www.txhighereddata.org/ReportingManuals.cfm.

Addition of Buildings

Report additions of buildings whenever they are ready to be occupied for use. Submit a complete replacement of the file.

Building Demolition

A building must be on the inventory with the appropriate Building Condition and Room Usage codes until it is demolished. After demolition, building and room records may be deleted.

Limitations

Buildings not to be included are investment properties that are used only for revenue generation and not for institutional purposes; hospitals not owned by the institution, except for any space in the hospital leased or controlled by the institution; public schools not owned by the institution, but used for practice teaching; and federal contract research centers identified by the Federal Office of Management and Budget (OMB).

Basis for Building Measurement

Gross area is computed by physically measuring or scaling measurements from the outside faces of exterior walls, disregarding cornices, pilasters, buttresses, etc., which extend beyond the wall faces. Gross area is measured to the nearest whole foot.

NOTES:

Building Type codes 6 and 7 (Residence/Single and Residence/Family) do not require residential rooms to be included in the facilities inventory room file. The building's assignable space will automatically be calculated at 60 percent.

Building Type code 2 (Academic/Residence) is a mix-use facility and only nonresidential rooms should be included in the facilities inventory room file.

Building Types codes 8 and 9 (Non-institutional Agency Buildings and Rental Property) do not require space to be included in the facilities inventory room file that serves non-institutional functions.

INSTRUCTIONS FOR FACILITIES BUILDING INVENTORY REPORT

- Item #1 <u>Record Code</u>. Always enter 'B'.
- Item #2 Institution Code. Enter the FICE Code of the institution. See Appendix A.
- Item #3 <u>Report Year</u>. Enter all four digits of the calendar year in which the inventory occurs.

BUILDING IDENTIFICATION

Each building should be assigned a unique alpha or numeric code to identify its record. The building identification used to identify a room in this report must be the same as the building identification used on the CBM005, Building and Room Report.

- Item #4 <u>Building Number</u>. Enter the assigned building number.
- Item #5 <u>Building Name</u>. Enter the assigned name of the building.
- Item #6 <u>Condition Code</u>. Enter the condition code based on the physical status of the building at the time of the report. See Appendix H.
- Item #7 <u>Ownership Code</u>. Enter the ownership code that represents the agency with which the ownership of the building resides. See Appendix H.
- Item #8 <u>Location Code</u>. Enter the location code that represents the physical location of the building in relation to the main campus. See Appendix H.
- Item #9 <u>Type Code</u>. Enter the type code that represents the purpose-function category that best describes its primary use. See Appendix H.
- Item #10 <u>Construction Code</u>. Enter the construction code that represents the predominant type of construction used to build the facility. See Appendix H.
- Item #11 <u>Initial Occupancy Date</u>. Enter the four-digit calendar year of the initial occupancy of the building by the building's original owner, whether the institution owns it or not.
- Item #12 <u>Number of Floors</u>. Enter the number of floors in the building, including basements, penthouse, half-basements, and assignable attic space. Example: 9 floors = 09.
- Item #13 <u>Gross Area</u>. Enter the sum of the floor areas within the exterior walls of the building for all stories or areas that house floor surfaces. Measure to the nearest whole square foot, right justified, leading zeros.
- Item #14 <u>Actual Capital Investment</u>. Enter all capital costs associated with the building's purchase or construction, plus all other capital invested in the building during its life (major repairs, renovation, conversions, etc.). See Appendix I. This figure is not

adjusted for inflation, but is a cumulative total of actual dollars invested to the nearest dollar. If a building is not owned by the institution, report the dollar amount invested for its use. If a building is a gift or has no capital investment for other reasons, enter '1'.

- Item #15 <u>Building Perimeter</u>. Enter the outside measurement of the building where the ground meets the walls, excluding porches, sidewalks, and cosmetic structures. Measure to the nearest foot.
- Item #16 <u>Unused</u>.
- Item #17 <u>Record Identification</u>. Always enter '14'.

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	<u>Length</u>
Item #1	Record Code – Always 'B'	1	1
Item #2	Institution Code – FICE – Numeric	2	6
Item #3	Report Year – Numeric	8	4
Item #4	Building Number – Alphanumeric	12	4
Item #5	Building Name – Alphanumeric	16	35
Item #6	Condition Code – Numeric	51	1
Item #7	Ownership Code – Numeric	52	1
Item #8	Location Code – Numeric	53	1
Item #9	Type Code – Numeric	54	1
Item #10	Construction Code – Numeric	55	1
Item #11	Initial Occupancy Date – Numeric	56	4
Item #12	Number of Floors – Numeric	60	2
Item #13	Gross Area – Numeric	62	7
Item #14	Actual Capital Investment – Numeric	69	10
Item #15	Building Perimeter – Numeric	79	4
Item #16	Unused	83	6
Item #17	Record Identification – Always '14'	89	2

REPORTING EXAMPLES

1. Chapels – How are they coded?

A chapel is a devotional facility, and the Room Type is Assembly (610). Associated rooms are coded according to their actual Room Type, usually Office (310), Conference Room (350), etc. The Room Usage is Social and Cultural Development (52) if under the institution's control. If the chapel is not under the institution's control nor housed by the institution, it is not inventoried.

2. Parking garages – By coding such space as Vehicle Storage Facility (740), is the institution being credited unfairly with assignable area as opposed to institutions with open parking lots?

Only garages, bays, or other multi-level structures for storage of institutional vehicles are E&G NASF space. These areas are coded Functional Operations (820000 series) or Maintenance Operations (830000), Vehicle Storage Facility (740); and General Administration and Logistical Services (63) or Physical Plant Operations (70 series). Garages that serve students, faculty, staff, and the general public for their private vehicles should be coded as above, except the Room Usage is Independent Operations/Institutional (91), non-E&G NASF.

3. Renovations – How is the inventory updated when assignable space becomes unusable due to a renovation project?

Either building or room records may be modified to indicate renovations. If the entire building is unusable due to a current major renovation, Building Type Renovations (R) will temporarily exclude it from assignable space. Room Type Alteration/Conversion Area (060) will exclude a room record from assignable space on a temporary basis for conversions or renovations. When the conversion is complete and the space is ready to be occupied the record(s) must be updated to reflect its current information.

4. Spectator seating – How is this treated?

If building space has non-movable spectator seating for intercollegiate athletics, it is coded Intercollegiate Athletics (720000 series), Athletic Facilities Spectator Seating (523), and Intercollegiate Athletics (56). If the seating is for recreational or intramural events, it is coded Recreation (714000) or Intramural Athletics (715000), and Social and Cultural Development (52). If spectator seating is the fold-up type, such space within a room is not inventoried separately. Outdoor spectator seating is not inventoried.

Edit00v00 TEXAS HIGHER EDUCATION COORDINATING BOARD Page 1								
	ilding EDIT SUMMARY FROM							
TEXAS HEA	ALTH SCIENCE CENTER	003304	ANNUAL	2005				
		NORMAL	QUESTIONABLE	ERROR				
		RANGE	VALUES	VALUES				
ITEM 1	RecordCode	47	0	0				
ITEM 2	Inst. Code	47	0	0				
ITEM 3	Report Year	47	0	0				
ITEM 4	Building Number	45	0	2				
ITEM 5	Building Name	47	0	0				
ITEM 6	Building Condition Code	47	0	0				
ITEM 7	Building Ownership Code	47	0	0				
ITEM 8	Building Location Code	47	0	0				
ITEM 9	Building Type Code	47	0	0				
ITEM 10	Building Construction Code	47	0	0				
ITEM 11	Initial Occupancy Year	47	0	0				
ITEM 12	Number of Floors	47	0	0				
ITEM 13	Gross Area	47	0	0				
ITEM 14	Actual Capital Investment	47	0	0				
ITEM 15	Building Perimeter	47	0	0				
ITEM 17	Record Identification	47	0	0				

TOTAL Report Records	47		
CONTROL TOTAL	47	DISCREPANCY	0
Total Recs on Db	47		
Number Of Non-Unique/ Duplicated Id's	0		
Number Of Duplicate Records	0		
Number Of Relative Duplicate Questionabl	0		
Number Of Relative Duplicate Error	0		
Total Error Recs on Db	2		
Total Questionable Recs on Db	0		
Total Non Error Records on Db	45		
Total Rejected Records	0		

TEXAS HIGHER EDUCATION COORDINATING BOARDPage 1EDIT OF CBM014 Building DATARunDate: 08/23/2005 Time: 10:20:24TEXAS HEALTH SCIENCE CENTER003304 ANNUAL 2005

Updated Building Record From Room Records. Updated Institution Record From Building Records.

Building Space Error Report

Building Gross Area Assignable Area E and G Area Error

There are No entries for this report. ***Note: Totals are net errors

Edit00v00		TEXAS HIGHER EDUCATION COORDINATING BOARD												
Page 1		EDIT OF CBM014 Building DATA												
ANNUAL 2005 Time: 10:20:24		TEXAS HI	EALT	'H S	CIEI	NCE	CENI	ER	00	3304		Run	Date: 08/23	/2005
Item Item Item It 1 2 3 4	tem Item 4 5						Item 11		Item 13	Item 14	Item 15	Item 17	Remarks	
Record Rej	001 HARDIN ADMINISTRATION BU	ILDING	2	1 1	1 :	3	1937	03	0071594	0002237315	1517		A	E Add
**************	* * * * * * * * * * * * *												Duplicate	Record.
Record Rej	004 BRIDWELL HALL		1	1 1	1 ·	4	1998	03	0042260	0005799382	0780		A	E Add
**************	* * * * * * * * * * * * *												Duplicate	Record.
REF014													-	
Total Rejected Re Total Records On Total Non Error F Total Error Recor Total Questionabl Total Rejected Re	DataBase Records rds le Records	0 47 45 2 0 0												

Items In Error Are Indicated By (*), Questionable By (-)

STUDENT NUMBER CHANGE REPORT CBM00N

The Texas Education Code, Sections 54.068 and 61.0595, sets an undergraduate funding limit for universities and health-related institutions equal to length of degree plus 45 semester credit hours. The limit applies to students who first enroll in an institution of higher education in the 1999 fall semester and later. The academic semester credit hours attempted at community, technical, and state colleges affect this limit. In order for the Coordinating Board to maintain a database indicating the number of hours an eligible undergraduate student has accumulated toward the limit, student identifying numbers (social security numbers), birth dates, and gender must be as accurate as possible. These changes can be submitted through the electronic data transfer system using the format identified in this report.

When the current change is applied to the database at the Coordinating Board, any number that generates a conflict with a student number that already exists on the database, will require that a copy of the student's social security card be sent to the Educational Data Center so conflicts can be resolved.

The database is not operational at this time, but to alleviate the institution having to maintain more than one prior number, the CBM00N report will be accepted and stored at the CB until the database is operational. This report can be submitted at any time. The date that the CB applies the change will be maintained in the database.

HRI Student Number Change Report (CBM00N)

INSTRUCTIONS FOR STUDENT NUMBER CHANGE REPORT

- Item #1 Record Code. Always enter 'N'.
- Item #2 Institution Code. Enter FICE Code of the institution (see Appendix A).
- **NOTE:** All three items: student number, birth date, and gender will be used to uniquely identify a student. All three items of the prior number must match to a record in the database before the current number will be used as a replacement.
- Item #3 <u>Current Student Identification Number</u>. Enter the current Social Security Number of the student. This should not be an assigned identification number except in infrequent occasions.
- Item #4 <u>Current Date of Birth</u>. Enter all four digits of the year and the month and day of birth of the student in format YYYYMMDD.

YYYY = Year MM = Month DD = Day

Item #5 <u>Current Gender</u>. Enter the gender of the student.

M = Male F = Female

- Item #6 <u>Prior Student Identification Number</u>. Enter the prior identifying number of the student. If the student identifier did not change, it will be the same as the current student identifier.
- Item #7 <u>Prior Date of Birth</u>. Enter all four digits of the year and the month and day of birth of the student in format YYYYMMDD. If the birthday did not change, enter the current date of birth to uniquely identify to which student the change applies.

YYYY = Year MM = Month DD = Day

Item #8 <u>Prior Gender</u>. Enter the gender of the student. If the gender of the student did not change, enter the current gender to uniquely identify to which student the change applies.

M = Male F = Female

- Item #9 Last Name. Enter up to 20 characters of the student's current last name.
- Item #10 First Name. Enter the first 10 digits of the student's first name.
- Item #11 <u>Middle Initial</u>. Enter the initial of the student's middle name.

HRI Student Number Change Report (CBM00N)

DATA PROCESSING RECORD LAYOUT

		Beginning <u>Position</u>	Length
Item #1	Record Code - Always 'N'	1	1
Item #2	Institution Code - FICE - Numeric	2	6
Item #3	Current Student Identification Number - Numeric	8	9
Item #4	Current Date of Birth - YYYYMMDD - Numeric	17	8
Item #5	Current Gender - 'M' or 'F'	25	1
Item #6	Prior Student Identification Number - Numeric	26	9
Item #7	Prior Date of Birth - YYYYMMDD - Numeric	35	8
Item #8	Prior Gender - 'M' or 'F'	43	1
Item #9	Last Name - Alpha	44	20
Item #10	First Name - Alpha	64	10
Item #11	Middle Name Initial - Alpha or blank	74	1