| For TEA Use Only Adjustments and/or annotations made on this page have been confirmed with | | TEXAS EDUCATION AGENCY Standard Application System (SAS) | Laredo Independent School District Organization Name Memorial Middle School Campus Name | Ca | 240901 punty-District# 044 ampus Number | |
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| by telephon | e/e-mail/FAX on | by | School Years 2010-2013 | 9-Digit Vendor ID# | | 1 ESC Region |
| | | of TEA. | | NOGA ID# (Assigned by | FEA) A | mendment # |
| | Texas Title I Priority Schools Grant | | | | | |
| who apply for Program A | Schedule #1 – General Information Use of the Standard Application System: This system provides a series of standard schedules to be used as formats by applicants who apply for funds administered by the Texas Education Agency. If additional clarification is needed, please call 512-463-9269. Program Authority: P.L. 107-110, Section 1003(g), as amended by ARRA; CFDA # 84.377A & 84.388A Project Beginning Date: 08/01/2010 | | | | | |
| | | | r the campus included in this ap | | 2015 | |
| | ier II 🗌 Tier III 🛛 | | · · · · · · · · · · · · · · · · · · · | | | |
| | dex to the Applicat | | | | | |
| place an X i | n this column for each a | dditional sch | hose schedules that must be submitted edule submitted to complete the applica <u>n next to the schedule(s) being submitte</u> | ition. For amendments, | the applica | olicant must nt must |
| Sch No. | Schedule Name | | | _ | | cation |
| 1 | General Information | | | | New X | Amend X |
| 3 | Purpose of Amendmen | t | | | NA | Ê |
| 4 | Program Requirements | 5 | | | X | |
| 4A | Program Abstract | | | | <u> </u> | <u> </u> |
| 4B 4C | Program Description Performance Assessme | ont and Evalu | ation | | <u> </u> | |
| 4C 4D | Equitable Access and P | | | | x | + |
| 5 | Program Budget Sumn | | | | X | × |
| 5B | Payroll Costs 6100 | | | | \boxtimes | |
| 5C | Professional and Contr | | es 6200 | | | |
| 5D | Supplies and Materials | | | | | |
| 5E 5G | Other Operating Costs Capital Outlay 6600/15 | | a of 6610 and 6620) | | | <u> </u> |
| 6A | General Provisions | | | | <u> </u> | |
| 6B | Debarment and Susper | nsion Certific | ation | | X | NA |
| 6C | Lobbying Certification | | | | Х | NA |
| 6D | Disclosure of Lobbying | | | | NA | |
| 6E 6F | NCLB Provisions and A Program-Specific Provi | | | | <u> </u> | NA NA |
| | on and Incorporati | | | | ~ | |
| I hereby certify that the information contained in this application is, to the best of my knowledge, correct and that the organization named above has authorized me as its representative to obligate this organization in a legally binding contractual agreement. I further certify that any ensuing program and activity will be conducted in accordance with all applicable Federal and State laws and regulations, application guidelines and instructions, the Provisions and Assurances, Debarment and Suspension, lobbying requirements, Special Provisions and Assurances, and the schedules attached as applicable. It is understood by the applicant that this application constitutes an offer and, if accepted by the Agency or renegotiated to acceptance, will form a binding agreement. Authorized Official | | | | | | |
| Typed First | | Initial La: | st Name | Title | | |
| Marcus | | | Ison | Superintendent of Sch | ools | |
| Phone Fax Email | | | | Signature/Date Signed | l (blue ink p | oreferred) |
| | 056-795-3410 956-795-3405 mnelson@laredoisd.org | | | | | |
| 6 complete co Texas E William Docum 1701 N | Only the legally responsible party may sign this application. - 10 complete copies of the application, at least 3 with original signature(s), must be received by 5:00 p.m. Thursday, June 3, 2010: - 10 Texas Education Agency William B. Travis Bldg. - 10 Document Control Center, Room 6-108 TEA DOCUMENT CONTROL NO. 1701 North Congress Avenue - 104 Austin, Texas 78701-1494 - 701-102-104 | | | | | |
| | | | | /01-10-1 | | |

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| by | of TEA. | Texas Title I Priority Schools Grant | Amendment No. | | |
| | | Schedule #1—General Information | and the second | | |
| Part 2: | List of Required Fiscal | -Related Attachments and Assurances | | | |
| accompa any revi | For competitive applications, the application will not be reviewed and scored if any of the required attachments do not accompany the application when it is submitted. Applicants will not be permitted to submit required attachments, or any revisions to those required attachments, after the closing date of the grant. Attach all required attachments to the back of the application as an appendix. | | | | |
| 4 F | Proof of Nonprofit Status Required for all open-enrollment charter schools sponsored by a nonprofit organization: | | | | |
| 1 🗌 | | | | | |
| | Check box to indicate that proof of nonprofit status is attached. (See Part 1: General and Fiscal Guidelines and Part 3: Schedule Instructions for acceptable proof.) | | | | |
| | Assurance of Financial Stability | | | | |
| | Required for all independent school districts, open-enrollment charter schools, and education service centers: | | | | |
| 2 🛛 | Check box to indicate assurance that audit requirements have been met. All public school districts, open- enrollment charter schools, and education service centers must be in compliance with submitting the required annual audit for the immediate prior fiscal year to TEA in the time and manner requested by TEA, and the audit must be determined by the TEA Division of Financial Audits to be in compliance with the applicable audit standards. TEA reserves the right to ensure that all applicants are deemed by TEA to be financially stable at the initial time of preliminary selection for funding to receive a grant award. The TEA Division of Financial Audits will determine financial stability based on the required annual audit for the immediate prior fiscal year. | | | | |
| | | ssurance of Submittal of Reviewer Informa | tion Form | | |
| | Required for all applicant | ts: | | | |
| 3 🛛 | Check box to indicate ass | surance that reviewer information form will be | submitted. | | |
| | | o complete the Reviewer Information Form and to so Guidelines, "Reviewer Information Form," for instr | | | |

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240901

County-District No.

by telephone/e-mail/FAX on _____ by_____

School Years 2010-2013

Amendment No.

Texas Title I Priority Schools Grant Schedule #1—General Information

Part 3: Applicant Information

Local Educational Agency (LEA) Information LEA Name

Laredo Independent School District

| Lareus Independent School District | | | | | | |
|--|---|---|--|---|---|---|
| ailing Address Line – 1 Mailing Address Line – 2 | | ne – 2 | Cit | У | State | Zip Code |
| 1701 Houston St. | | | La | redo | ТХ | 78040 |
| | Primary DUN | S Number | | Central Contractor Registration (CCR) CAGE Code | | NCES Identification Number |
| | 057570640 | | 4 | A8X2 | | 482679005885 |
| | | | | | County-Distric | t Campus Number |
| | | | | | 240901-044 | |
| Maili | ing Address Lir | ne – 2 | Cit | у | State | Zip Code |
| | | | La | | ТХ | 78040 |
| | String States | | Č. | and the second second | | |
| | <u></u> | | ******** | 1124/1901/ | * - 4 | |
| Initi | al | Last Nam | е | | | Title |
| Α. | | Vela | | | | Principal |
| Fax | | | Email | | | |
| 956- | 795-3780 | | cavela@Laredoisd.org | | | |
| Mail | ing Address Lir | ne – 2 | Cit | у | State | Zip Code |
| | | | La | redo | тх | 78040 |
| | | | | | | |
| Initi | al | Last Nam | е | | | Title |
| Α. | | Castillo | | | | Vice-Principal |
| Fax | | | | <u>E-m</u> ail | | |
| (956 |) 795-3780 | | | mcastillo@La | redoisd.org | |
| Maili | ing Address Lir | ne – 2 | Cit | у | State | Zip Code |
| | | | Lai | redo | ТХ | 78040 |
| | Maili Maili Initi A. Fax 956- Maili Initi A. Fax (956 | Mailing Address Lir Primary DUN 057570640 Mailing Address Lir Initial A. Fax 956-795-3780 Mailing Address Lir Initial A. Fax (956) 795-3780 | Mailing Address Line - 2 Primary DUNS Number 057570640 Mailing Address Line - 2 Initial Last Nam A. Vela Fax 956-795-3780 Mailing Address Line - 2 Initial Last Nam A. Vela Fax 956-795-3780 Mailing Address Line - 2 Initial Last Nam A. Castillo Fax | Mailing Address Line - 2 Cit Primary DUNS Number Cit 057570640 4 Mailing Address Line - 2 Cit Mailing Address Line - 2 Cit Initial Last Name A. Vela Fax 956-795-3780 Mailing Address Line - 2 Cit Initial Last Name A. Castillo Fax (956) 795-3780 Mailing Address Line - 2 Cit Mailing Address Line - 2 Cit Mailing Address Line - 2 Cit Statillo Fax (956) 795-3780 Cit Mailing Address Line - 2 Cit | Mailing Address Line - 2 City Primary DUNS Number Central Contract (CCR) CAGE Co 057570640 4A8X2 Mailing Address Line - 2 City Mailing Address Line - 2 City Initial Last Name A. Vela Fax Email 956-795-3780 cavela@Lared Mailing Address Line - 2 City Initial Last Name A. Vela Fax Email 956-795-3780 cavela@Lared Initial Last Name A. Castillo Fax E-mail (956) 795-3780 mcastillo@La | Mailing Address Line - 2 City State Primary DUNS Number Central Contractor Registration (CCR) CAGE Code 057570640 4A8X2 057570640 4A8X2 County-District 240901-044 Mailing Address Line - 2 City State Initial Last Name TX A. Vela TX Fax Email 956-795-3780 cavela@Laredoisd.org Mailing Address Line - 2 City State Initial Last Name TX Fax Email 956-795-3780 TX Initial Last Name TX Initial Last Name TX State Laredo TX Initial Last Name TX State Laredo TX Initial Last Name TX A. Castillo TX State E-mail State Initial Mailing Address Line - 2 City State |

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| | Texas Title I P | riorit | y Schools Grant | | | |
| | Schedule #3-Pt | irpos | se of Amendment | and the second | A CALL & LEWIS CO | |
| Part 1: Schedules Amended (Check all schedules that are being amended.) | | | | | | |
| When submitting a revision or an an being revised/amended. Submit sup | | | | | schedules are | |
| Schedule #1—General Inform | Schedule #5—Progr | am Budget Summ | ary | | | |
| Schedule #3—Purpose of Am | endment | | Schedule #5B—Payı | roll Costs 6100 | | |
| Schedule #4—Program Requ | irements | | Schedule #5C—Prof 6200 | essional and Conti | racted Services | |
| Schedule #4A—Program Abs | tract | | Schedule #5D—Sup | plies and Materials | s 6300 | |
| Schedule #4B—Program Des | cription | | Schedule #5E—Othe | er Operating Costs | 6400 | |
| Schedule #4C— Performance Evaluation | e Assessment and | | Schedule #5G—Cap 6619 and 6629) | ital Outlay 6600/1 | 5XX (Exclusive of | |
| Schedule #4D—Equitable Act Participation | cess and | | | | | |
| NOTE: The last day to submit an | amendment to TEA | \ is 9(|) days prior to the (| ending date of th | ne grant. | |
| Part 2: Revised Budget | | and a start of the | | | | |
| Complete this part if there are any | oudgetary changes. | | | | | |
| | Grant Project Costs | | В | С | D | |
| Line Sch. Class/ | Previously Approved | | Amount Dalatad | م ما ما م | Nov. Duringt | |
| No. No. Object Code | Budget | | Amount Deleted | Amount Added | New Budget | |
| 01 5B 6100 | \$ | | \$ | \$ | \$ | |
| 02 5C 6200 | \$ | | \$ | \$ | \$ | |
| 03 5D 6300 | \$ | | \$ | \$ | \$ | |
| 04 5E 6400 | \$ | | \$ | \$ | \$ | |
| 05 5G 6600/15XX | \$ | | \$ | \$ | \$ | |
| 06 Total \$ \$ Direct Costs | | | \$ | \$ | \$ | |
| 07 Indirect Cost (%) | \$ | | \$ | \$ | \$ | |
| 08 Total Costs | \$ | | \$ | \$ | \$ | |

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| | | Schedule #3—Purpose of Amendment | | | | |
| | | nt Request. For all grants, regardless of do | llar amount, check the | | | |
| | 1. Addition of a class/object | code not previously budgeted on Schedule #5—B | udget Summary | | | |
| | | amount approved in any class/object code on Sch i% of the current amount approved in the class/c | | | | |
| | 3. Addition of a new line item | on any of the supporting budget schedules (i.e. | , Schedules #5B-5G) | | | |
| | 4. Increase or decrease in th | e number of positions budgeted on Schedule #5E | 3—Payroll Costs | | | |
| | 5. Addition of a new item of a Supplies and Materials | computer hardware/equipment (not capitalized) a | approved on Schedule #5C- | | | |
| | 6. Addition of a new item or Capital Outlay for articles cos | increase in quantity of capital outlay item(s) \geq \$! sting \$5,000 or more. | 5,000 approved on Schedule #5G | | | |
| | 7. Addition of a new item of less than \$5,000. | capital outlay items approved on Schedule #5G- | Capital Outlay for articles costing | | | |
| | 8. Reduction of funds allotted | for training costs | | | | |
| | 9. Additional funds needed | | | | | |
| | 10. Change in scope of object approval | tives, regardless of whether there is an associate | ed budget revision requiring prior | | | |
| | 11. Other (Specify) | | | | | |
| Part | 4: Amendment Justificat | ion | | | | |
| | | | | | | |
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The last day to submit an amendment to TEA is 90 days prior to the ending date of the grant.

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

County-District No.

by telephone/e-mail/FAX on _____ by

School Years 2010-2013

Amendment No.

Texas Title I Priority Schools Grant Schedule #4—Program Summary and Application Requirements

Part 1: Grant Program Information;

Summary of Program: Purpose and Goals

of TEA.

School Improvement Grants, authorized under section 1003(g) of Title I of the Elementary and Secondary Education Act of 1965 (Title I or ESEA) as amended by ARRA, are grants, through the Texas Education Agency, to local educational agencies (LEAs) for use in Title I schools identified for improvement, corrective action, or restructuring and other eligible campuses that demonstrate the greatest need for the funds and the strongest commitment to use the funds to provide adequate resources in order to raise substantially the achievement of their students so as to enable the schools to make adequate yearly progress and exit improvement status. Under the final requirements, as amended through the interim final requirements published in the Federal Register in January 2010 school improvement funds are to be focused on each State's "Tier I" and "Tier II" schools.

Tier I schools are a State's persistently lowest-achieving Title I schools in improvement, corrective action, or restructuring and certain Title I eligible elementary schools that are as low achieving as the State's other Tier I schools. Tier II schools are a State's persistently-lowest achieving secondary schools that are eligible for, but do not receive, Title I, Part A funds and certain additional Title I eligible secondary schools that are as low achieving as the State's other Tier II schools or that have had a graduation rate below 60 percent over a number of years. An LEA may also use school improvement funds in Title I schools in improvement, corrective action, or restructuring that are not identified as persistently lowest-achieving schools and certain additional Title I eligible schools ("Tier III schools").

In the Tier I and Tier II schools an LEA chooses to serve, the LEA must implement one of four school intervention models: turnaround model, restart model, school closure, or Transformation To Education Excellence Model.

Allowable Activities

Tier I and Tier II Grantees

- Grantees must expend grant funds for the required activities delineated for the selected intervention model as defined in the final federal regulations.
- Grantees may expend grant funds for the permissible activities delineated for the selected intervention model as defined in the final federal regulations.
- Grantees may expend grant funds for other school improvement activities deemed needed to address identified needs not addressed by the intervention model selected.

Tier III Grantees

- Tier III grantees may select one of the four intervention models in the federal regulations or the state's Tier III Transformation To Education Excellence Model.
- If selecting one of the four models in the federal regulations, grantees must expend grant funds for the required activities delineated for the selected intervention model as defined in the final federal regulations. Grantees may expend grant funds for the permissible activities delineated for the selected intervention model as defined in the final federal regulations.
- Grantees may expend grant funds for other school improvement activities deemed needed to address identified needs not addressed by the intervention model selected.

In addition, a Tier I, Tier II, Tier III grantee campus that has implemented, in whole or in part, either the Turnaround, Restart, or Transformation To Education Excellence Models within the last two years may continue or complete the implementation of the intervention model with the TTIPS grant funds. For example, if a grantee campus has replaced its principal within the last two years, the LEA/campus will not be required to hire another new principal. An LEA/campus that receives TTIPS SIG funds in accordance with this flexibility must fully implement the selected model as required by the final federal requirements. In other words, if the school had been implementing the model only in part, it must use the funds it receives to expand its implementation so that it fully complies with the federal regulatory requirements.

The detailed required and permissible activities for each intervention model, as defined in the final federal regulations are listed on Schedule #4—Program Requirements and are incorporated by reference herein.

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| by telephone/e-mail/FAX on | | Standard Application System (SAS) | County-District No. | |
| by | of TEA. | School Years 2010-2013 | Amendment No. | |
| | | Texas Title I Priority Schools Grant | | |
| a solution | | Schedule #4—Program Requirements | | |
| P | art 2: Statutory Requireme | nts | | |
| # | | ederal Statutory Requirements | Primary Component Where Described | |
| 1 | | the LEA has analyzed the needs of each school each school and selected an intervention for | Comprehensive Needs Assessment | |
| 2 | provide adequate resources and | it has the capacity to use these grant funds to related support to each Tier campus identified in implement, fully and effectively, the required ion model it has selected. | Project Management—Capacity Project Management—LEA Support | |
| 3 | | ve each Tier I school (through a separate e LEA must explain why it lacks capacity to serve | Project Management—Lack of Capacity | |
| 4 | The LEA must describe actions it has taken, or will take, to design and implement interventions consistent with the final federal requirements, including the services the campus will receive or the activities the campus will implement. | | | |
| 5 | select external providers, if app | | Project Management—External Providers | |
| 6 | The LEA must describe actions i with the interventions. | Project Management—Resource Management Program Budget Summary | | |
| 7 | | t has taken, or will take, to modify its practices or its schools to implement the interventions fully | Project Management— Management of Grant Activities | |
| 8 | The LEA must describe actions i after the funding period ends. | t has taken, or will take, to sustain the reforms | Project Management—Program Continuation and Sustainability | |
| 9 | the selected intervention in eacl | | Project Management—Activity Timeline | |
| 10 | assessments in both reading/lar established in order to monitor improvement funds. | al goals for student achievement on the State's aguage arts and mathematics that it has ts Tier I and Tier II schools that receive school | Performance Assessment and Evaluation—Annual Performance Goals | |
| 11 | LEA's application and implement campus | nsult with relevant stakeholders regarding the ation of school improvement models on its | Comprehensive Needs Assessment—Groups of Participants Project Management— Partnerships/Involvement of Others | |
| 12 | program will supplement, and n allocated to the campus. | at financial assistance provided under the grant ot supplant, the amount of state and local funds | Program Assurances | |
| 13 | implement fully and effectively a | at it will use its School Improvement Grant to an intervention in each Tier I and Tier II school onsistent with the final federal requirements. | Program Assurances | |

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| | | | Schedule #4-Program Requirements | | | |
|) P | art 2: § | Statutory Requireme | | | | |
| # | | | ederal Statutory Requirements | Primary Component Where Described | | |
| i en baltitet. | | | hat it will establish annual goals for student | Program Assurances | | |
| | | | essments in both reading/language arts and | | | |
| 14 | | | press on the leading indicators in section III of the | | | |
| | | | der to monitor each Tier I and Tier II school that t funds, and establish goals (approved by the | 11 | | |
| | | | r III schools that receive grant funds. | | | |
| | | | hat it will, if it implements a restart model in a Tie | er Program Assurances | | |
| | | | contract or agreement terms and provisions to | | | |
| 15 | | | ter management organization (CMO), or educatio | n | | |
| | | | D) accountable for complying with the final federa | al | | |
| | | ements. | | | | |
| 16 | | | hat it will report to the TEA the school-level data | Program Assurances | | |
| | | | e final federal requirements. | | | |
| | | -EA/campus selects to in implement the following | plement the turnaround model , the campus | Program Assurances | | |
| | | | nd grant the principal sufficient operational | | | |
| | <u> </u> | | staffing, calendars/time, and budgeting) to | | | |
| | | | prehensive approach in order to substantially | | | |
| | | improve student achievement outcomes and increase high school | | | | |
| | | graduation rates; | | | | |
| | b. | | npetencies to measure the effectiveness of staff | | | |
| | | | ne turnaround environment to meet the needs of | | | |
| | | students; 1. Screen all exist | ing staff and rehire no more than 50 percent; and | a | | |
| | | 2. Select new staf | | | | |
| | c. | | jies as financial incentives, increased opportunitie | es | | |
| | | | eer growth, and more flexible work conditions that | | | |
| | | | , place, and retain staff with the skills necessary | | | |
| | | | he students in the turnaround school; | | | |
| | a. | | high-quality, job-embedded professional | | | |
| 17 | | | igned with the school's comprehensive and designed with school staff to ensure that the | | | |
| 17 | | | and designed with school start to ensure that the ate effective teaching and learning and have the | y | | |
| | | | y implement school reform strategies; | | | |
| | e. | | e structure, which may include, but is not limited | 1 | | |
| | | to, requiring the schoo | I to report to a new "turnaround office" in the LE | | | |
| | | | ound leader" who reports directly to the | | | |
| | | | ef Academic Officer, or enter into a multi-year | | | |
| | | | or SEA to obtain added flexibility in exchange for | | | |
| | f. | greater accountability; | l implement an instructional program that is | | | |
| | 1. | | rtically aligned from one grade to the next as we | | | |
| | | as aligned with State a | | ··· | | |
| | g. | | use of student data (such as from formative, | | | |
| | 5. | | e assessments) to inform and differentiate | | | |
| | | instruction in order to | meet the academic needs of individual students; | | | |
| | h. | | I implement strategies that provide increased | | | |
| | | learning time (as defin | | | | |
| | ۱. | | ial-emotional and community-oriented services | | | |
| | | and supports for stude | nts. | | | |

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| y | of tex. | Texas Title I Priority Schools Grant | Amendment no. | |
| | | Schedule #4-Program Requirements | | |
| P | art 2: Statutory Requireme | | | |
| # | | ederal Statutory Requirements | Primary Component Where Described | |
| 18 | may implement the following fe a. Any of the required and To Education Excellenc | permissible activities under the Transformation | Program Assurances | |
| 19 | If the LEA/campus selects to im must implement the following r a. Enroll the students who that are higher achieving school and may included schools for which achieving | plement the school closure model, the campus | Program Assurances | |
| 20 | If the LEA/campus selects to implement the restart model, the campus must implement the following federal requirements. Program Assurances a. Convert or close and reopen the school under a charter school operator, a charter management organization (CMO), or an education management organization (EMO) that has been selected through a rigorous review process. Program Assurances | | | |
| 21 | campus must implement the fo 1. Develop and increase te (A) Replace the prin of the Transformation (B) Use rigorous, tra- teachers and principals (1) Take int factor as well as assessments of professional pra- increased high s (2) Are des involvement; (C) Identify and rew who, in implement achievement an remove those w for them to imp so; (D) Provide staff on development (<u>e</u> instruction that served by the set | acher and school leader effectiveness. cipal who led the school prior to commencement o Education Excellence Model; ansparent, and equitable evaluation systems for | | |

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| Karata | | Texas Title I Priority Schools Grant Schedule #4—Program Requirements | |
| P | art 2: Statutory Requireme | | |
| 1.00 | | | Primary Component Where |
| # | and the second | ederal Statutory Requirements | Described |
| 21 | effective teaching and h implement school reform (E) Implement such strat opportunities for pro- conditions that are d skills necessary to m school. 2. Comprehensive instruct (A) Use data to iden is research-base next as well as (B) Promote the con- formative, inter differentiate ins individual stude 3. Increasing learning time (A) Establish sched time; and (B) Provide ongoing engagement. 4. Providing operational fle (A) Give the school calendars/time, comprehensive achievement ou rates; and (B) Ensure that the assistance and designated exter | tegies as financial incentives, increased motion and career growth, and more flexible work esigned to recruit, place, and retain staff with the neet the needs of the students in a transformation cional reform strategies. Intify and implement an instructional program that ed and vertically aligned from one grade to the aligned with State academic standards; and intinuous use of student data (such as from im, and summative assessments) to inform and truction in order to meet the academic needs of | |
| 22 | An LEA may also implement ot leaders' effectiveness, such as- (A) Provide additional comp necessary to meet the (B) Institute a system for m resulting from professi | her strategies to develop teachers' and school - bensation to attract and retain staff with the skills needs of the students in a transformation school; neasuring changes in instructional practices | Program Assurances |
| | | teacher and principal, regardless of the teacher's | |

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| D | Schedule #4—Program Requirements Part 2: Statutory Requirements | | | | | | | |
| | Constant Constant State | | Primary Component Where | | | | | |
| # | Requirement Description | – Federal Statutory Requirements | Described | | | | | |
| | An LEA may also implemer as | t comprehensive instructional reform strategies, such | Program Assurances | | | | | |
| | 1 | reviews to ensure that the curriculum is being | | | | | | |
| | implemented with | fidelity, is having the intended impact on student | | | | | | |
| | | l is modified if ineffective; | | | | | | |
| | | ool wide "response-to-intervention" model; I supports and professional development to teachers | | | | | | |
| | | order to implement effective strategies to support | | | | | | |
| | | abilities in the least restrictive environment and to | | | | | | |
| | | d English proficient students acquire language skills | .o | | | | | |
| | master academic | • | | | | | | |
| | | e technology-based supports and interventions as par | t | | | | | |
| | of the instruction (E) In secondary scho | | | | | | | |
| | | for by offering opportunities for students to enroll in | | | | | | |
| | advanced c | oursework (such as Advanced Placement; | | | | | | |
| 23 | | al Baccalaureate; or science, technology, engineering | , | | | | | |
| | | natics courses, especially those that incorporate d relevant project-, inquiry-, or design-based | | | | | | |
| | contextual | | | | | | | |
| | | | | | | | | |
| | | dual enrollment programs, or thematic learning academies that prepare students for college and careers, including by providing | | | | | | |
| | | supports designed to ensure that low-achieving | | | | | | |
| | | n take advantage of these programs and coursework | , | | | | | |
| | | udent transition from middle to high school through insition programs or freshman academies; | | | | | | |
| | | aduation rates through, for example, credit-recovery | | | | | | |
| | | re-engagement strategies, smaller learning | | | | | | |
| | | s, competency-based instruction and performance- | | | | | | |
| | | ssments, and acceleration of basic reading and | | | | | | |
| | (4) Establish ea | arly-warning systems to identify students who may be | 2 | | | | | |
| | | iling to achieve to high standards or graduate. | - | | | | | |
| | An LEA may also implemen | t other strategies that extend learning time and | Program Assurances | | | | | |
| | create community-oriented | | | | | | | |
| | | ts and parent organizations, faith- and community- is, health clinics, other State or local agencies, and | | | | | | |
| | | ife school environments that meet students' social, | | | | | | |
| | emotional, and he | | | | | | | |
| 24 | | ure the school day so as to add time for such | | | | | | |
| | | ory periods that build relationships between students | <i>,</i> | | | | | |
| | faculty, and other | school staff; ches to improve school climate and discipline, such a | e | | | | | |
| | | stem of positive behavioral supports or taking steps | | | | | | |
| | | and student harassment; or | | | | | | |
| | (D) Expand the school | program to offer full-day kindergarten or pre- | | | | | | |
| | kindergarten. | | | | | | | |

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| | | Schedule #4—Program Requirements | | | | |
| 200 | art 2: Statutory Requireme | | Primary Component Where | | | |
| # | | ederal Statutory Requirements | Described | | | |
| 25 | and intensive support, such as- (A) Allow the school to be as a turnaround divisio | run under a new governance arrangement, such on within the LEA or SEA; or school-based budget formula that is weighted | Program Assurances | | | |
| 26 | | ier I and Tier II schools is prohibited from on To Education Excellence Model in more than | Program Assurances | | | |
| | submitting the application an | d signing Schedule #1, the applicant is certi component descriptions and activities. | fying that all requirements are | | | |
| N. 91 | rt 3: Statutory Assurances | | | | | |
| # | Statutory Assurance Descrip | ition | | | | |
| 1 | | nat financial assistance provided under the grant and local funds allocated to the campus. | program will supplement, and not | | | |
| 2 | Applicant provides assurance the | hat it will use its TTIPS Grant to implement fully a nat the LEA commits to serve consistent with the | | | | |
| 3 | Applicant provides assurance the in both reading/language arts a final federal requirements in or | hat it will establish annual goals for student achie and mathematics and measure progress on the le der to monitor each Tier I and Tier II school that roved by the TEA) to hold accountable its Tier III | vement on the State's assessments ading indicators in section III of the it serves with school improvement | | | |
| 4 | contract or agreement terms ar | hat it will, if it implements a restart model in a Tie and provisions to hold the charter operator, charte nation accountable for complying with the final fee | r management organization, or | | | |
| 5 | | hat it will report to the TEA the school-level data i | | | | |
| 6 | Applicant provides assurance the | nat it will participate in any evaluation of the gran ding its contractors, or the Texas Education Agen | | | | |
| Pai | t 4: TEA Program Assuran | | | | | |
| # | TEA Assurance Description | | | | | |
| 1 | Before full implementation funds are made available, the grantee must demonstrate that all early implementation activities have been completed. Successful completion of the early implementation will be measured in the Quarterly Implementation Reports (QIR), the Model Selection and Description Report, and through participation in TEA technical assistance. a. The Model Selection and Description Report must be submitted to TEA no later than February 1, 2011 . This report may be submitted at any time prior to the deadline. Grantees must demonstrate successful | | | | | |
| | | f activities to implement selected intervention mo f Timeline of Grant Activities. | del. | | | |

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| | | Schedule #4—Program Requirements | | | | | |
| Pai | rt 4: TEA Program Assuran | | | | | | |
| # | TEA Assurance Description | | | | | | |
| 2 | supporting the LEA/campus' sch authority for ensuring the effect liaison to TEA and those providi approved grant. | ce that the LEA will designate an individual or off nool improvement efforts. This individual/office v tive implementation of the grant option approve ng technical assistance and/or contracted servic | will have primary responsibility and d by TEA; serve as the district te to the LEA/campus as part of the | | | | |
| 3 | orientation meetings, technical Improvement Conference, and | | grantees, the Texas School | | | | |
| 4 | | Designed Models the applicant provide assurance and coaching support provided by TEA, SIRC, | | | | | |
| 5 | The applicant will establish or p Knowledge and Skills which pro and its alignment with instruction | rovide evidence of a system of formative assess vides robust, targeted data to evaluate the effect on occurring on the campus; assesses progress of el; and guide instructional decisions by teachers | ment aligned to the Texas Essential ctiveness of the LEA's curriculum on student groups' academic | | | | |
| 6 | | a formative assessment of the LEA's capacity ar | | | | | |
| 7 | | s for onsite visits to the LEA and campus by TEA | A, SIRC and its contractors. | | | | |
| 8 | The applicant, if selecting the R approved list of CMO and EMO | estart Model, agrees to contract only with CMO oproviders. | or EMO providers on the State's | | | | |
| 9 | | urnaround Model or Transformation To Education ion of the campus principal or principal candidat acity. | | | | | |
| | | ts to implement the <u>Transformation To Educa</u> nplement the following federal requirements. | ation Excellence Model, the | | | | |
| | 1. Develop and increase te A. Evaluate the effective | eacher and school leader effectiveness. eness of the current principal and use the results I should be replaced, be retained on the campus | | | | | |
| | B. Identify and reward s increased student ac | B. Identify and reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and high school graduation rates and identify and remove those who, after ample opportunities have been provided for them to improve their professional practice, have not | | | | | |
| 10 | specific pedagogy, i school, or differenti program and desigr learning and have t D. Implement such str | ig, high-quality, job-embedded professional dever nstruction that reflects a deeper understanding of ated instruction) that is aligned with the school's ned with school staff to ensure they are equipped he capacity to successfully implement school ref ategies as financial incentives, increased opport exible work conditions that are designed to recru | of the community served by the s comprehensive instructional d to facilitate effective teaching and orm strategies; and unities for promotion and career | | | | |
| | transparent, and eq 1. Takes into ac observation- practice refle | neet the needs of the students in a transformation uitable evaluation systems for teachers and print count data on student growth as a a factor as we based assessments of student performance and active of student achievement and increased high and developed and with teacher and principal in | cipals: vell as other factors such as multiple ongoing collections of professional a school graduation rates; and | | | | |

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| | | Schedule #4-Program Requirements | | | | | | | |
| Pa | Part 4: TEA Program Assurances | | | | | | | | |
| # | TEA Assurance Description | | | | | | | | |
| 10 | aligned from one gr B. Promote the continu assessments) to info students. 3. Increasing learning time A. Establish schedules B. Provide ongoing me 4. Providing operational fle A. Give the school suff implement fully a co increase high schoo B. Ensure that the scho LEA, the SEA, or a co organization or an E | and implement an instructional program that is ade to the next as well as aligned with State aca ious use of student data (such as from formative orm and differentiate instruction in order to mee e and creating community-oriented schools. and strategies that provide increased learning ti chanisms for family and community engagement exibility and sustained support. icient operational flexibility (such as staffing, cal omprehensive approach to substantially improve graduation rates; and bol receives ongoing, intensive technical assistar lesignated external lead partner organization (su MO). | demic standards; and e, interim, and summative t the academic needs of individual me; and t. endars/time, and budgeting) to student achievement outcomes and nce and related support from the uch as a school turnaround | | | | | | |
| 11 | An LEA may also implement other strategies to develop teachers' and school leaders' effectiveness, such as (A)Provide additional compensation to attract and retain staff with the skills necessary to meet the needs of the students in a transformation school; (B)Institute a system for measuring changes in instructional practices resulting from professional development; or (C) Ensure that the school is not required to accept a teacher without the mutual consent of the teacher and | | | | | | | | |
| 12 | principal, regardless of the teacher's seniority. An LEA may also implement comprehensive instructional reform strategies, such as (A)Conduct periodic reviews to ensure that the curriculum is being implemented with fidelity, is having the intended impact on student achievement, and is modified if ineffective; (B)Implement a school wide "response-to-intervention" model; (C) Provide additional supports and professional development to teachers and principals in order to implement effective strategies to support students with disabilities in the least restrictive environment and to ensure that limited English proficient students acquire language skills to master academic content; (D) Use and integrate technology-based supports and interventions as part of the instructional program; and (E)In secondary schools | | | | | | | | |

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| | | Schedule #4—Program Requirements | | | | |
| Pai | t 4: TEA Program Assurar | ices | | | | |
| # | TEA Assurance Description | | | | | |
| 13 | such as A. Partner with parents a other State or local emotional, and heal B. Extend or restructure t relationships betwee C. Implement approaches behavioral supports | her strategies that extend learning time and creat nd parent organizations, faith- and community-bas agencies, and others to create safe school environ th needs; the school day so as to add time for such strategie en students, faculty, and other school staff; to improve school climate and discipline, such as or taking steps to eliminate bullying and student l gram to offer full-day kindergarten or pre-kinderga | sed organizations, health clinics, iments that meet students' social, is as advisory periods that build implementing a system of positive harassment; or | | | |
| 14 | The LEA may also implement other strategies for providing operational flexibility and intensive support, such as- | | | | | |
| 15 | requested. a. Number of minutes with b. Average scale scores of "all students" group, f c. Number and percentage schools, or dual enrol d. College enrollment rate e. Teacher Attendance Rate f. Student Completion Rate h. Locally developed comm i. Types of support offered j. Types of on-going, job k. Types of on-going, job | In State assessments in reading/language arts and for each achievement quartile, and for each subgroup of students completing advanced coursework (element classes. (High Schools Only) es. (High Schools Only) ate ate petencies created to identify teacher strengths/we ded to teachers -embedded professional development for teachers -embedded professional development for administ parent/community involvement | in mathematics, by grade, for the oup. .g., AP/IB), early-college high aknesses | | | |
| | submitting the application a ve assurances. | nd signing Schedule #1, the applicant is certi | fying it will comply with the | | | |

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| | Schedule #4A—Program Abstract | | | | | | | |
| Part 1: Grant Eligibility | ier II Eligible Campus 🛛 Tier III Eligible Ca | | | | | | | |
| □ Tier I Eligible Campus □ Tier II Eligible Campus ☑ Tier III Eligible Campus Identify which timeline the LEA/Campus the applicant will implement. | | | | | | | | |
| <u>na na na kata kata kata kata kata kata k</u> | ann a' chuil Mhainnean ann an 1996 ann ann ann ann ann 1997. Bhann ann 1997 ann an 1997 ann an 1997 ann an 1997 | | | | | | | |
| Option 1: LEA/campus currently | | | | | | | | |
| | of foundational technical assistance | | | | | | | |
| Part 2: Grant Program Summary. Provide a brief overview of the program you plan to implement on the campus. Be sure to address fundamental issues such as your local program goals and objectives that align with the RFA purpose and goals, rationale for program design, etc. Address the specific gaps, barriers, or weaknesses to be addressed by the intervention model to be selected. A response to this question must be completed in the original submission regardless of whether the LEA/campus has selected an intervention model at this time or not. Responses are limited to the space provided, front side only, with a font size no smaller than 9 point (Arial or Verdana). | | | | | | | | |
| cultural differences, student mobility, | and Memorial Middle School face many challenges poverty, new and emerging technologies, fluctuati nental forces related to the border area. | | | | | | | |
| the total number of students enrolled | Excellence Indicator System (AEIS) report, provide in Laredo Independent School is 24,790; 99.5% a Language Learners; 82.2% or 20,465 students are aged. | re Hispanic; 66.0% or 16,429 enter | | | | | | |
| The objective data sources used to develop the comprehensive needs assessment for this program include related literature/research, annual state standardized test scores, TEA campus report cards, and the campus star chart. The Laredo Independent School District and Memorial Middle School have chosen to participate in the Texas Title I Priority Schools Grant based on the advisory committee recommendations, comprehensive needs assessment, academic statistics, number of low income families, limited access to technology and technological support, and strong support from district administration, parents, students and staff to participate in this school improvement project. | | | | | | | | |
| Transformation To Educational Ex | cellence Model Objectives: | | | | | | | |
| The Memorial Middle School plans to following strategies: | implement the <u>Transformation To Educational Ex</u> | cellence Model by implementing the | | | | | | |
| Increasing teacher and school le | ader effectiveness; | | | | | | | |
| Model to determine the extent of | ed the school prior to commencement of the <u>Trans</u> school leadership effectiveness through. A compre- incipal will be retained or replaced; | | | | | | | |
| The campus will use rigorous, tra that— | insparent, relevant and equitable evaluation instru | ments for teachers and principals | | | | | | |
| professional practices that an | vth; provide multiple observation-based assessme re reflective of student achievement and increase s ion rates; and that are designed and developed wi | student academic performance; | | | | | | |

- b. Provide an identification and rewards system for school leaders, teachers, and other staff who, in implementing the Transformation To Educational Excellence Model, have increased student achievement;
- c. Provide all school leaders, teachers and other staff ongoing, high-quality, job-embedded professional development

(<u>e.g.</u>, regarding subject-specific pedagogy, instruction that reflects a deeper understanding of the community served by the school, and differentiated instructional strategies) that are aligned with the school's comprehensive instructional program. The professional development will be selected by school staff to ensure they are equipped to facilitate effective teaching and successfully implement school reform strategies;

d. Implement financial incentives, increase opportunities for promotion and career growth, and provide more flexible work conditions that are designed to recruit, place, and retain staff with the necessary skills to meet the needs of the students attending Memorial Middle School

Identified Instructional Reform Strategies:

The Memorial Middle School Comprehensive instructional reform strategies include a data driven analysis used to:

- Identify and implement instructional strategies that are research-based and vertically aligned from one grade to the next as well as aligned with State academic standards;
- Use student data (such as District Benchmark formative assessments, interim assessments, and summative assessments) to inform and differentiate instructional strategies to meet the academic needs of individual students.
- Create a community-oriented school.
- Establish schedules and strategies that provide increased learning time;
- Provide ongoing activities for family and community engagement;
- Provide operational flexibility and sustained support;
- Provide Memorial Middle School sufficient operational flexibility (such as staffing, calendars/time, and budgeting) to fully implement a comprehensive approach to improve student achievement;
- Ensure that Memorial Middle School receives ongoing, intensive technical assistance and related support from the District, Region 1, Texas Education Agency and Professional Development providers.

Memorial Middle School will also implement other instructional and professional development strategies to develop teachers' and school leaders' effectiveness by providing:

- a. Additional compensation to attract and retain staff with the skills necessary to meet the needs of the students attending Memorial Middle School;
- b. Performance measures for evaluation of instructional practices resulting from professional development;
- c. Ensuring Memorial Middle School is not required to accept a teacher without the mutual consent of the teacher and principal, regardless of the teacher's seniority.

Additionally, Memorial Middle School will implement comprehensive instructional reform strategies, to include:

- a. Periodic reviews to ensure the curriculum is being implemented with fidelity, and is having the intended impact on student achievement, and is modified if ineffective;
- b. Implementation of a school wide "response-to-intervention" model;
- c. Additional support and professional development to teachers and principals in order to implement effective strategies to support students with disabilities in the least restrictive environment and to ensure that limited English proficient students acquire language skills to master academic content;
- d. Technology-based support and intervention as part of the instructional program;
- e. Opportunities for students to enroll in advanced coursework (such as Pre-Advanced/Advanced Placement; health science, science, technology, engineering, mathematics or fine arts magnet programs, especially those that incorporate rigorous and relevant project-, inquiry-, or design-based contextual learning opportunities), early-college high schools, dual enrollment programs, or thematic learning academies that prepare students for

college and careers, and provide appropriate student support designed to ensure that low-achieving students can take advantage of these programs and coursework;

- f. Intensive summer transition and enrichments programs to improve student transition from middle to high school;
- g. Re-engagement strategies, smaller learning communities, competency-based instruction, performance-based assessments, and acceleration of basic reading and mathematics skills;
- h. Early-warning systems that identify students who may be at risk of failing, dropping-out or graduating.

Memorial Middle School will implement additional strategies that extend learning times and create community-oriented schools that include:

- a. Partnerships with parents and parent organizations, faith- and community-based organizations, health clinics, other State or local agencies to create safe school environments that meet students' social, emotional, and health needs;
- b. Extended day, Saturday and summer enrichment programs that allow time for such strategies as advisory periods that build relationships between students, faculty, and other school staff;
- c. Changing the organizational culture to improve school climate and discipline, such as implementing a system of positive behavioral supports and taking proactive steps to eliminate bullying and student harassment.

Identified Curriculum Needs:

Based on data disaggregation the committee and leadership team has reviewed all data sources to encapsulate their findings:

- Students need continuous feedback on their performance;
- Program success and effectiveness needs more evaluation to ensure effective leadership and instructional strategies;
- Identify students in need of remediation, acceleration and/or intervention;
- Identification of instructional models and technological tools that have shown improved student academic successes;
- Revise curriculum development strategies and professional development programs;
- Hold all district/campus personnel accountable for outcomes;
- · Determine goals for increased student achievement, benchmarks for progress, and measurable outcomes;
- Provide a structured support network for each student;
- Academic support services;
- Credit recovery;
- Career and technology education;
- Individualized instruction;
- Prescriptive tutorials;
- Life skills and character education;
- Health and student support services; and
- Educational enrichment.

Assurances:

The Laredo Independent School District and Memorial Middle School assures TEA that data to meet the following federal requirements will be available and reported as requested.

- a. Number of minutes within the school year.
- b. Average scale scores on State assessments in reading/language arts and in mathematics, by grade, for the "all students" group, for each achievement quartile, and for each subgroup.
- c. Teacher Attendance Rate
- d. Student Completion Rate
- e. Student Drop-Out Rate

- f. Locally developed competencies created to identify teacher strengths/weaknesses
- g. Types of support offered to teachers
- h. Types of on-going, job-embedded professional development for teachers
- i. Types of on-going, job-embedded professional development for administrators
- j. Strategies to increase parent/community involvement
- k. Strategies which increase student learning time.

Professional Development and Curriculum Framework:

Memorial Middle School will provide teachers with the necessary resources and technology to prepare lessons and actively engage students. Lesson will follow the 5-E Model which is a researched-based approach to lesson planning and has been proven to be very successful.

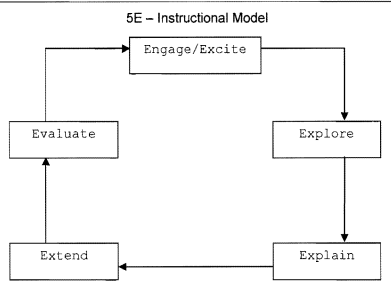
According to J.D. Bransford, teachers must model and guide learning strategies so students develop a repertoire of flexible strategies learned and practiced in a community of learners where the emphasis is on learning how to learn, and not the one correct answer. They must use their expertise to do the following:

- Identify relevant cognitive processes and design mediated interactions that focus student attention to critical elements and encourage abstraction of principles,
- Create meaningful and creative repetition so students experience the same cognitive processes in different learning contexts,
- Develop a plan of action that addresses expected difficulties students may have with the cognitive process,
- Directly point out or lead students to remember relevant knowledge,
- Create opportunities to observe similarities and differences across diverse events/contexts,
- Actively enable students to experience changes in understanding, the current interactions using principles to build prerequisite skills for future learning,
- Use frequent formative assessment to focus students' thinking,
- Monitor actively, including seeking and using feedback,
- Characterize major themes, generalized features, and strategies rather than specific solutions,
- Actively inquire into the students' thinking,
- Make students aware of the strategies they used, and
- Assist them to be aware of growth in their thinking (meta-cognitive skills).

Bransford, J. D. (Ed.). (2000). How People Learn: Brain, Mind, Experience and School (Expanded Edition) Washington, DC: National Academy Press.

The district curriculum framework (CSCOPE, a regional collaborative) and the instructional methodologies of PD 360, Ericson, Kagan, and Kaplan along with the 5e Instructional Model that address multiple intelligences and cooperative instructional strategies are all indicative of the district's commitment to student academic success.

The instructional approach using the 5e model will be implemented as part of the Memorial Middle School Transformation To Educational Excellence Model. The 5e model describes a teaching sequence that can be used for entire programs, specific units, and individual lessons. The 5E Instructional Model plays a significant role in the curriculum development process as well as the enactment of curricular materials in science classrooms. Bybee, Taylor, Gardner, Van Scotter, Powell, Westbrook, and Landes (2006).



Engagement - The teacher or a curriculum task accesses the learners' prior knowledge and helps them become engaged in a new concept through the use of short activities that promote curiosity and elicit prior knowledge. The activity should make connections between past and present learning experiences, expose prior conceptions, and organize students' thinking toward the learning outcomes of current activities.

Exploration - Exploration experiences provide students with a common base of activities within which current concepts (i.e., misconceptions), processes, and skills are identified and conceptual change is facilitated. Learners may complete lab activities that help them use prior knowledge to generate new ideas, explore questions and possibilities, and design and conduct a preliminary investigation.

Explanation - The explanation phase focuses students' attention on a particular aspect of their engagement and exploration experiences and provides opportunities to demonstrate their conceptual understanding, process skills, or behaviors. This phase also provides opportunities for teachers to directly introduce a concept, process, or skill. Learners explain their understanding of the concept. An explanation from the teacher or the curriculum may guide them toward a deeper understanding, which is a critical part of this phase.

Elaboration - Teachers challenge and extend students' conceptual understanding and skills. Through new experiences, the students develop deeper and broader understanding, more information, and adequate skills. Students apply their understanding of the concept by conducting additional activities.

Evaluation - The evaluation phase encourages students to assess their understanding and abilities and provides opportunities for teachers to evaluate student progress toward achieving the educational objectives.

The professional development will allow school leaders, teachers, counselors and staff to develop initiatives regarding specific issues of instruction relevant to student academic achievement such as, knowledge and skills acquisition designed to capture content-based knowledge, comprehension of content based lessons in all academic areas, targeted intervention, prescriptive small group instruction, active learning styles, enrichment, and parental involvement activities.

Teacher/Leader Professional Development will include the following:

- 1) Inclusion Workshops professional development and curriculum planning.
- 2) Academic seminars, workshops, trainings, and conferences.
- 3) Scope and Sequence/5e Model professional development training and workshops.
- 4) C-SCOPE professional development training and workshops.
- 5) Integrating Virtual Learning Activities professional development training and workshops.
- 6) Hands-on/Minds-on Learning Activities -- professional development training and workshops.
- 7) Leadership/ Team Building Activities -- seminars, workshops, trainings and conferences

Through continuous and planned professional development, district and campus administrators, and instructional leaders,

will ensure that each teacher is highly qualified to implement and deliver the approved C-Scope curriculum using the 5E model.

The comprehensive plan is designed to engage in ongoing training of teachers to develop effective instructional strategies to improve local benchmark and State assessment results, prepare students at the middle school level by enhancing academic performance through effective instructional delivery, and use research-based foundations in order to increase student academic performance in all academic areas.

The district adopted an instructional model that will significantly revise the existing programs by the use of educational thematic units that include, but are not limited to: (a) Integration of different educational subject areas that present data combined with research-based knowledge and skills acquisition. (b) Implement a total support system for each student through campus leadership and supplemental courses combined with aggressive targeted interventions to specific identified areas of diverse need of the individual student. (c) Intensive prescriptive tutoring and intervention strategies will be implemented to ensure student progress by monitoring the areas of individual needs and based on individual education plans (IEP) and individual graduation plans (IGP). (d). Ultimately, affording students the maximum opportunity to attain the fundamental knowledge and skills to achieve a total well rounded education.

Identified Goals:

The goals of Memorial Middle School will be planned and designed for the following:

- a. Increase the number of students who are academically ready to meet the passing standard on local and State assessments.
- b. Plan, design, and implement effective systemic programs to improve teachers' academic content knowledge and instructional effectiveness.
- c. Create a deeper understanding of the instructional concepts and skills needed to prepare students for academic success.
- d. Create opportunities for teachers to receive in-classroom coaching to improve instructional and Response to Intervention (Rtl) effectiveness in academic areas. As part of the program's professional development requirements, teachers will gain experience and ideas from instructional strategies in order to accomplish this goal. Professional learning opportunities with Tier I and Tier II Rtl strategies and accelerated instruction will be provided during the first year of the grant.
- e. Ensure students participate in a challenging curriculum that meets and exceeds the grade level TEKS for which the student is enrolled.
- f. Equip school leaders to support and facilitate teachers' efforts to increase student achievement in academic areas.
- g. Provide parents with opportunities to talk with teachers at more frequent intervals about their child's academic progress and to engage parents in their child's academic success.

In the development and planning of Transformation To Educational Excellence Model activities to support the campus goals and key practices through organized team structuring we will develop a three year action plan that includes:

- 1) Identification and organization of a school leadership team that will provide assistance in achieving program goals and key practices through the resource based comprehensive needs assessment.
- 2) Planned monthly school leadership meetings in order to manage program activities the progress monitoring, planning and implementation.
- Maintaining a portfolio of all progress monitoring that documents the communication of progress and program expectations to administrators, teachers, parents, superintendent, board members, community members, and other stakeholders.

The planning and implementation stages include a collaborative effort from all stakeholders at the campus, district and

community levels to support the involvement and preparation of this Transformation To Educational Excellence Model for Memorial Middle School.

The coordination of stakeholders will require various committees to address curriculum implementation, fiscal management, data evaluation, post-secondary awareness and readiness, and parental involvement.

District staff coordination includes the Principals, Assistant Principals, Counselors, Director of Secondary Education, Instructional Deans/ Instructional Specialists, Special Education Director/Supervisor, Director of Guidance and At-Risk, Response to Intervention and Section 504 Coordinator, Executive Director of Curriculum and Instruction, Executive Director of Student Services, Chief Financial Officer, Director of Financial Management, Executive Director of Academic Compliance and Accountability, Superintendent of Schools, the School Board of Trustees, Community Members, Business Leaders and Parents.

In addition, a district liaison and parent liaison will be a part of the school leadership team to serve as a link between the school, district, parents, and community.

Memorial Middle School Technology Utilization and Promotion:

The instructional curriculum design will provide instructional technology usage for the purpose of implementing technologically enhanced instruction. Additionally, the technology will support professional development sustain systemic change and promote school improvement strategies.

The technology will provide an advanced technological foundation that are TEKS based technology integration into classroom instruction in order to promote active instructional strategies and will allow for the curriculum and instructional strategies to utilize technology by incorporating the technology TEKS into the curriculum and instruction.

Parental/Community Involvement:

Parental involvement is crucial for the success of the program, curriculum, and overall student achievement. By building a strong partnership between the school and parents, the program will have a solid foundation for the implementation of both the grant and curriculum. Parents will take part ownership in the academic development of their own children, thus student success will become a cohesive and collaborative effort between parents, students, teachers, and school administrators. Plans to provide quarterly meetings for parents through the guidance department to disseminate information regarding school improvement strategies and academic readiness.

Campus administrative personnel of the school will demonstrate a comprehensive plan to engage in ongoing development and training of participating teachers, parents, and community leaders to understand academic standards. In the article, Parental Involvement in Education, according to Kathleen Cotton and Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. Furthermore, the research shows that the more parents are involved in their children's learning, the more beneficial are the achievement effects. This holds true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org retrieved on September 21, 2008)

Student Support Services:

The Memorial Middle School Transformation To Educational Excellence Model intends to provide a structured support network for the student to remove obstacles that inherently prevent the student from focusing on the academic requirements

The structured support network will include, but will not be limited to:

- a) college-readiness skills;
- b) student attendance;
- c) academic performance on standardized tests;
- d) support services for student and their families;
- e) non-traditional instructional strategies;
- f) peer mentoring of student academic support;
- g) self-paced learning;
- h) character education;

i) PSAT

j) prescriptive tutoring and instruction through flexible scheduling;

- k) technology skills training;
- I) counseling and health services;
- m) individual education plans;
- n) remediation, acceleration and intervention;

The academic support services will provide students with credit recovery enrollment, school re-enrollment opportunities, career and technology education, software enhanced learning tools, individualized instruction, prescriptive tutorials, mentorship and life skills education.

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

County-District No.

 School Years 2010-2013

Amendment No.

Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 1: Comprehensive Needs Assessment Cont.

Section C: Process Responses are limited to the space provided, front side only, with a font size no smaller than 9 point (Arial or Verdana). Describe, in detail, the process the LEA and campus followed/will follow to identify the needs of the

campus.

Purpose:

The purpose of the comprehensive needs assessment is to implement instructional programs and activities that increase the academic achievement and preparation of Memorial Middle School students to meet and/or exceed standards of future assessments in each academic area. The Memorial Middle School prescriptive intervention program will be planned and designed for the following:

- Increase teachers' content knowledge for instructional effectiveness in order to improve performance for struggling students in all academic areas;
- Equip school leaders to support and facilitate teachers' efforts to increase student achievement in academic areas;
- Provide prescriptive intervention services to Memorial Middle School students identified as unlikely to meet the assessment standard in future local and state assessments.

The data sources used for this comprehensive needs assessment included scientifically based research, AEIS 2008 – 2009 report, the campus comprehensive needs assessment, Campus Improvement Plans and District Improvement Plans, The districts historical and instructional data analysis report, campus demographic reports, the campus and district Star charts and the district and campus technology e-plans. In addition, the district and campus equipment, and hardware and software inventory was conducted and verified in order to assess each campus's current technological capacity and knowledge.

The Laredo Independent School District and Memorial Middle School, through its comprehensive needs assessment, have been able to determine that the areas of academics, classroom instructional strategies, technology access, professional development, parental and community involvement are all areas of significant concern that this school improvement project will address. The program and practices will be planned and designed for long term sustainability that this funding opportunity will make possible.

The quality of instruction is a primary indicator of positive student outcome, and persistence in the classroom is indicative of teachers believing in the possibilities and potential of each student. Our belief is that all teachers should possess the ability to reflect and acknowledge student achievement levels and accommodate their instructional delivery to ensure quality interventions for student growth. By varying pedagogical approaches, teachers will be expected to activate students' prior knowledge, build conceptual frameworks, and utilize thought-provoking questions to develop momentum and interest in the learning process.

Process:

The development of the Comprehensive Needs Assessment (CNA) is based on a five step process that establishes:

- 1. The purpose and outcomes for development of the CNA;
- 2. Establishing various committees for each area of the CNA;
- 3. Determining data sources to be collected and analyzed by committee in order to develop the school profile;
- 4. Prioritize and summarize areas of need; and
- 5. Link the CNA to the District/Campus improvement plan development and review process.

Step 1: The purpose and outcomes for development of the Comprehensive Needs Assessment:

Identify short and long-term timelines;

- Disseminate purpose and outcomes to all stakeholders;
- Involve all stakeholders throughout the process;
- Ensure all stakeholders understand the process; and
- Identify accomplishment of short and long term goals.

Step 2: Establishing various committees for each area of the Comprehensive Needs Assessment:

- Establishment of committee and school leadership team from a variety of individuals with expertise from different areas;
- Identification of staff members that will maximize impact on committee or team;
- Identify process of committee or team recruitment, selection, and replacement;
- Ensure all stakeholders understand the process and there is diversity on the committee or team in order to create synergy;
- Identify committee or team members that will lead or conduct individual teams; Ensure each leader is skilled in group leadership regarding data collection/analysis, collaboration and presentation; and
- Identification of how committee and team coordination among committees will occur.

Step 3: Determining data sources to be collected and analyzed by committee in order to develop the school profile:

- Identify data sources and types of data to be collected;
- Identify whether data is sufficient for analysis or if data will need to be reorganized and/or collection tools need to be developed;
- · Identify data types that are needing to be kept confidential and FERPA is not violated; and
- Ensure that processes are followed;

Step 4: Prioritize and summarize areas of need:

- Identify strengths and needs of district/school and groups being represented;
- Review evidence that supports the identified strengths and needs;
- Identify and prioritize needs; and
- Identify district/school correlations and dissemination of data results.

Step 5: Link the Comprehensive Needs Assessment to the District/Campus improvement plan development and review process:

- What has been discovered during the process of development of the Comprehensive needs assessment?
- Are all the findings reflected in the Comprehensive Needs Assessment summary statements?
- Have the strategies and activities been addressed in the district/campus improvement plan?
- Does the Comprehensive Needs Assessment address continued and sustained development of the identified strengths?
- Does the Comprehensive Needs Assessment address strategies and activities designed to improve student outcomes?
- Does the Comprehensive Needs Assessment justify NCLB program expenditures as they correlate to the identified needs and priorities of the district/campus?

Data Disaggregation:

To understand the current district/campus outcomes as reflected in prior Comprehensive Needs Assessments and district/campus improvement plans that have reflected random improvement efforts. The committee and school leadership team has updated school improvement strategies and have identified critical success factors that are focused and clearly define strategies that improve student academic achievement through a variety of identified solutions.

The identified solutions were derived from data collection and data analysis of the following:

- Student Demographics;
- Student Special Populations;
- Student Achievement Results;
- School Culture, Climate and Safety;
- Staff Quality, Recruitment and Retention;
- Curriculum, Instruction, and Assessment;
- Family/Parent/Community Involvement;

- Health, Family, and Student Support Services;
- School Organization;
- Technology;
- Staff Development Needs; and
- State and Federal Requirements;

Use of extended learning time (e.g., double blocking) for Academics:

Memorial Middle School has identified students at risk of failure and plans to ensure extended learning times, e.g., a continuous double block format (80-100 minutes daily) taught by the same teacher. The model for extended learning time is determined by the campus and may include the following: an additional class period with a certified teacher, individual or small-group instruction, before- and/or after-school programs, Saturday programs and summer enrichment activities.

Common planning time:

Memorial Middle School will provide common planning time for teachers served under the Texas Title I Priority Schools grant to develop professional learning communities and to collaboratively plan lessons, interventions, and assessments based on a careful analysis of available data (student work, diagnostic assessments, anecdotal records, quizzes, tests, etc).

Effective supplemental resources:

Memorial Middle School will select supplemental instructional materials that challenge students with additional problem solving, higher-level thinking, hands-on/minds-on activities and performance-based assessments to enhance and engage students in learning.

Appropriate technology:

Memorial Middle School will provide teachers with supporting technology. Technology and its use must be designed to enhance student learning of the mathematics TEKS and prepare students for the Algebra EOC assessment. Technology may also be used to track student progress in mathematics over the course of the grant cycle. Some of the technological tools that will be used for the implementation of the Transformation To Education Excellence Model are smart boards, calculators, promethean boards, computers, laptops, notebooks, projectors, document cameras, video conferencing and relevant instructional software.

Active, ongoing student engagement:

Memorial Middle School will provide teachers with the necessary resources and technology to prepare lessons and actively engage students. Lessons will follow the 5-E Model which is a researched-based approach to lesson planning and has been proven to be very successful.

Memorial Middle School Academic Data Analysis:

Based on the 2008-2009 Academic Excellence Indicator System (AEIS) report, provided by the Texas Education Agency, the total number of students is 811; 99% are Hispanic; 62% or 499 enter school as Spanish dominant English Language Learners; 77.6% or 609 students are at-risk, and 99% or 810 are identified as economically disadvantaged.

Memorial Middle School Comprehensive Needs Assessment Results:

- 1. Training in Reading, English, Math, Science, and Social Studies workshops
- 2. Staff development in current, researched-based strategies
- 3. Staff development in addressing special pops: LEP and Special Education Students
- 4. Enhancing content knowledge and instructional delivery skills in all academic areas for teachers
- 5. Acquiring adequate technologies for all students
- 6. Acquiring technology licenses/software for computers
- 7. Acquiring additional technology: laptops, VGA wires, smart boards, etc. for instructional delivery
- 8. Providing extended day activities, Saturday, and summer enrichment programs.

Memorial Middle School Teacher Experience and Certification:

Certified in Reading: 4 (7%) Certified in English: 13 (22%) Certified in Math: 6 (10%) Certified in Science: 4 (7%) Certified in Social Studies:5 (8%) Secondary Ed: 1 (2%) Bilingual General: 14(24%) Generalist: 15 (25%) Special Ed: 6 (10%)

Memorial Middle School Current Curriculum:

The curriculum being implemented in the Transformation To Educational Excellence Model at Memorial Middle School is C-SCOPE

Memorial Middle School Scheduling Utilized:

The schedule designed to implement the Transformation To Educational Excellence Model at Memorial Middle School is the A-B schedule with 90 minute blocks (pending approval).

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| | | Texas Title I Priority Schools Grant Schedule #48—Program Description | |
| | omprehensive Needs | | |
| | | s Contributing/to Contribute to Needs Assess | nent Process, ensuring |
| | and Community Groups | were involved in the process. | |
| 1 | Principals and Assistant | Principals | |
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| 3 | Director of Secondary Ec | lucation and Federal Programs | |
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| 10 | Executive Director of Cu | rriculum and Instruction | |
| 11 | Executive Director of Stu | Ident Services | |
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| 13 | Executive Director of Aca | ademic Compliance and Accountability | |
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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

County-District No.

School Years 2010-2013

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Texas Title I Priority Schools Grant Schedule #48—Program Description

Part 2: Project Management

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Capacity -- Describe the LEA's capacity to use grant funds to provide adequate resources and related services/support to the campus to implement, fully and effectively, the required activities of the school intervention model.

The Laredo Independent School District has a strong commitment and focus on academic excellence that allows for our under-served and economically disadvantaged community to embrace challenges as opportunities to achieve and maintain high academic standards through best practices and embedding technological innovations in the classroom that inspire a rich and productive learning environment regardless of the socio-economic backgrounds of our student population.

The implementation, design and program evaluation of the Transformation To Educational Excellence Model will provide necessary feedback to sustain and support rigorous academic standards for students; provide a mechanism of higher accountability for teachers, and a coherent sustained leadership program that fosters a synergetic educational environment that emanates academic excellence and transforms the school culture. Research has shown that a major driving force to school improvement, highly qualified teachers, and academic achievement is due to instructional leadership. Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004.

Monitoring of the program implementation progress will be an on-going process to solicit feedback on students' progress, fidelity to the curriculum plan and timeline, student attendance and to provide support as needed. Meetings will include teachers, campus administrator/facilitator, teacher-aides, counselor, support staff and parents. Data will be closely analyzed at the end of each benchmark period to ensure the success of every participant and to provide and maintain frequent communication between all stakeholders.

Social service interventions and other needs that may prevent or hinder student academic performance and success by referral to community social service programs and providers as well as communities-in-schools and other non-profit organizations on an as needed basis. Working with judges in the Juvenile Justice System can provide opportunities for students to increase academic performance and attendance.

The Laredo Independent School District has capacity to use grant funds and other funding sources to provide adequate resources, professional development, and related services/support to the campus to implement, fully and effectively, the required activities of the school modified Transformation To Education Excellence Model.

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 2: Project Management Cont.

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Partnership/Involvement of Others – Describe how the LEA/campus consulted with relevant stakeholders (students, staff, parents, community) regarding this application and proposed implementation of a school intervention model. Collaborative communities of teachers will have great potential for improving teaching and learning, enhancing academic achievement, increasing academic rigor, and creating a safe school climate. Positive professional relations among teachers contribute to greater collaboration, the dissemination of effective teaching practices, and ultimately, a better learning environment for all students. Teaching staff will gain strengths in working together across disciplines to take on new ways of teaching and can engage students' high quality learning. Teachers will be capable of addressing their instructional delivery in context that will have students learn and retain more when they know why they are learning.

A comprehensive learning community experience that includes personal coaching, study groups, tutorials, extended day, Saturday, and summer enrichment, post-secondary readiness, and work-based learning opportunities, will positively affect student grades, assessment results, attendance rates, and graduation rates.

Parental involvement is crucial for the success of the program, curriculum, and overall student achievement. By building a strong partnership between the school and parents, the program will have a solid foundation for the implementation of both the grant and curriculum. Parents will take part ownership in the academic development of their own children, thus student success will become a cohesive and collaborative effort between parents, students, teachers, and school leaders. Plans to provide quarterly meetings for parents through the guidance department to disseminate information regarding school improvement strategies and academic readiness.

Campus administrative personnel of the school will demonstrate a comprehensive plan to engage in ongoing development and training of participating teachers, parents, and community leaders to understand academic standards. In the article, Parental Involvement in Education, according to Kathleen Cotton and Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. Furthermore, the research shows that the more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008)

The campus administrative personnel such as the nurse, librarian, and counselor will plan, implement, and demonstrate through non-instructional strategies and activities how students can develop as more engaged individuals in the learning process.

According to the national Center for School Engagement, collaboration with the community identifies that the use of community resources and services strengthen schools, families, and student learning and development. The article, "What Research Says About Family-School-Community Partnerships" goes on further to say that although children's school-community link is the least supported and publicized component of the school-family-community partnership model, research indicates that the quality of those connections influences children's school learning, (Article prepared for the Colorado Department of Education by NCSE - National Center for School Engagement - accessed September 21, 2008 - published October 2005). In addition, the school will enter a partnership with school staff, parents of students at the school, community and business leaders, school district administration, nonprofit organizations, and the Texas Education Agency to ensure higher academic standards.

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Texas Title I Priority Schools Grant

Schedule #4B—Program Description

Part 2: Project Management Cont.

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Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Management of Grant Activities – Describe how the LEA and campus will modify its practices and/or policies, as necessary, to ensure its implementation of the intervention(s) fully and effectively.

School Leadership Team – to include all individual groups to ensure overall planning, implementation, evaluation, and compliance of the campus Transformation To Education Excellence Model.

Campus Principals, Assistant Principals, Counselors, Coordinators, Instructional Support Staff and DAEP Principal – Program Implementation.

Counselors/Nurses/Librarians - Provide services regarding educational, social, emotional, and health services.

Director for Secondary Education – Program Management/Administration, Performance Evaluation and Reporting. Correspond via e-mails, phone, memo's and conduct meetings as needed to ensure program compliance.

Executive Director for Curriculum and Instruction – Program planning, Implementation and formative and summative program evaluation.

Executive Director for Academic Accountability and Compliance - Program planning, Implementation and formative, summative program evaluation, program compliance and academic accountability.

Executive Director for Student Services – Provide services to parents and students regarding attendance, discipline, educational, social, emotional, and health services.

Deans/Instructional Specialists - Program planning, Implementation and formative and summative program evaluation, Benchmark testing, assessment results, planning of professional development sessions, budget, procurement, and overall program evaluation. Gather campus data from teachers, students and parents, correspond via e-mails, phone, memo's and conduct meetings as needed to ensure program compliance.

Special Education Director/Supervisor – Provide services to parents and students regarding Special Education Programs, attendance, discipline, educational, social, emotional, and physical and mental health services. Provide referrals for students and parents to community based organizations that provide family services. Provides structured development of ARD's and meetings with school leaders, instructional staff, parents, and students.

Director for Guidance and At-Risk – Provide services to counselors, parents and students regarding educational, social, emotional, and physical and mental health services.

Director for Staff Development – Professional Development planning and implementation based on the Transformation To Education Excellence Model requirements, instructional based content specific strategies, evaluation, and compliance.

Response to Intervention and Section 504 Coordinator – Provide services to parents and students regarding dyslexia, attendance, discipline, educational, social, emotional, and physical and mental health services. Provides structured development of ARD's and meetings with school leaders, instructional staff, parents, and students.

Chief Financial Officer/Director for Financial Management – Budgetary Compliance.

Procurement Director - Procurement Compliance.

Teachers – Program planning, assessment participation, student tracking, implementation of instructional planning, content delivery, classroom management and procedures, and technology integration.

Superintendent of Schools, School Board of Trustees, Community Member and Business Leaders - Procurement Compliance, Academic Accountability and Fiscal Accountability.

Parents – Academic Accountability.

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 2: Project Management Cont.

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Resource Management – Describe how the LEA/campus will align other resources (federal, state, local, and community) with the school improvement intervention.

The district central office administration will identify how other resources (federal, state, local, and private) will be utilized to coordinate services to support and sustain the school improvement intervention. Coordination of federal, state, and private funds will be ensured during the implementation process. Funds will be used to supplement not supplant current services and increase the level of services provided.

State Compensatory, Title I, and Local Funds will be used in conjunction with this program to maximize the use of funds through fund coordination and resources in order to ensure cost effectiveness.

Funds will be used to supplement not supplant current services and increase the level of services provided by the Transformation To Education Excellence Model goals and objectives. Funds will be used to enhance academic content, instructional delivery methods and teacher content knowledge and instructional delivery methods.

The funds will be expended on programs that support the school improvement strategies of the Transformation To Education Excellence Model to enhance teacher classroom preparedness, instructional delivery and content competency, improve high school graduation rates, improve at-risk student academic achievement on State assessments, improve student attendance rates, and student postsecondary readiness as per the Texas High School Completion and Success Initiative.

District staff coordination includes the Principals, Assistant Principals, Counselors, Director for Secondary Education, Instructional Deans/ Instructional Specialists, Special Education Director/Supervisor, Director for Secondary Education, Director for Guidance and At-Risk, Response to Intervention and Section 504 Coordinator, Executive Director for Curriculum and Instruction, Executive Director Student Services, Chief Financial Officer, Director for Financial Management, Executive Director for Academic Compliance and Accountability, Superintendent of Schools, the School Board of Trustees, Community Members, Business Leaders and Parents will ensure these funds are used exclusively on the required resources and materials needed to effectively carry out the TEKS driven curriculum's hands-on activities. They will have an in-depth understanding and will be well versed in the Texas Title I Priority School Grant fiscal guidelines and requirements. All materials will be purchased following a structured plan of approval at the campus and district levels. Campus administrative personnel of the school will demonstrate the responsible use of the funds to achieve school improvement.

Program funds will supplement and not supplant state mandates, SBOE rules or activities previously conducted with state and local funds.

The Laredo Independent School District is committed to sustain the Transformation To Education Excellence Model strategies beyond the program completion date in order to ensure the continued enhancement of student academic achievement.

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Amendment No.

Texas Title I Priority Schools Grant Schedule #4B—Program Description

| Part 2: Project Management Cont. | |
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| Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size n | 0 |
| smaller than 9 point (Arial or Verdana). | |
| Grant Project Manager Qualifications - Describe the qualifications of the person selected to be the project ma | anager |
| for this grant on the campus. | |

The Principal (Project Manager) qualifications are as follows:

of TEA.

- Certification in Educational Administration.
- Coordinates, reviews, develops, and revises instructional programs and related curriculum and materials.
- Evaluates findings including student achievement to examine the effectiveness and use of instructional materials.
- Collaborates professional development, disseminates information regarding current research-based instructional delivery and developments, observe classroom instructional methods to facilitate academic improvement and innovation.
- Compiles and maintains reports, records, contract management, and compliance.
- Ensure that all at-risk students are engaged as an intricate part the Transformation To Education Excellence Model program.
- Ensure that school leaders and teachers comply with state, district and program guidelines.
- Developed/revised roles and responsibilities to ensure compliance with Texas Education Agency standards.
- Implement District P16 strategies and Coordinated Professional Development.
- Work with School Leaders on issues relating to Student Services and Academic Achievement.
- Program Coordination and Planning while engaging in Professional Development sessions, Student Tutoring, Mentoring, Advisement and Enrichment.
- Ensure that all participants are provided prescriptive and differentiated academic support.
- Provide for Communication amongst coordinator, parents and district personnel.
- Provide progress reporting.
- Provide pre and post assessments and make recommendations for grade level placement of students.

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 2: Project Management Cont.

of TEA.

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

LEA Support - Describe how the LEA will structure and implement an individual or office with responsibility for supporting the campus' school improvement efforts.

The district has established a strong working relationship with school leadership teams to develop a stronger partnership and provide teachers professional development opportunities to enhance content knowledge, support the improvement of teachers' content knowledge and instructional expertise, place stronger emphasis on improving academic teachers' abilities to increase at-risk student performance in all academic areas, provide rigorous and engaging professional development program that redesigns structural and collaborative practices for teachers, develop the skills and knowledge of school leaders in the area of instruction, and Provide models of excellence in coaching teachers in instructional delivery to improve their knowledge and expertise.

The transformation strategies needed to address the comprehensive needs assessment performed by the district and campus along with the estimated budget provides a cost per student estimate for the entirety of the three year grant period as part of this application.

The Transformation To Educational Excellence Model services identified in the comprehensive needs assessment are as follows:

- 1) Instructional Knowledge, Planning and the use of Extended Learning Time
- 2) Instructional Delivery of Content and Common Planning
- 3) Differentiated Instruction Identified by Individual Student Need by providing effective use of supplemental resources.
- 4) Classroom Management and Procedures
- 5) Assistive Technology Usage and Technology Integration
- 6) Academic Enrichment Activities that promote active on-going student engagement
- 7) Professional Development
- 8) Parental and Community Involvement

Furthermore, a key practice in continuous school improvement will include a system of support where effective team planning, data-driven decision-making, evaluation, and analysis of programs will highlight and impact an individualized graduation plan (IGP) that encompasses a cross-discipline mixture of academic and elective courses designed to empower all students to take responsibility for their personal and educational development early in life.

An immediate evaluation of the Transformation To Educational Excellence Model and goal setting will address:

- An increase in the students academic performance and preparation for middle school, high school or college;
- An increase in the grade level completion rates by addressing the academic performance of students;
- An increase in students' and their families' knowledge of school improvement and school choice options, preparation, and services;
- An expectation to improve the counselor's knowledge and outreach competencies;
- An intensive outreach in response to student intervention by teachers, counselors, administrators, and parents for students in need of additional services and accommodations;
- A sustainable long-term Transformation To Educational Excellence Model that will support partnerships between teachers, students and parents;
- Administrators, teachers and counselors will work closely with students and parents regarding prescriptive tutorials for students struggling academically while helping the students in issues regarding their psychological, emotional, and social development through structured intervention strategies.

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Texas Title I Priority Schools Grant Schedule #48—Program Description

| Schedule #46—Program Description |
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| art 2: Project Management Cont. |
| ection A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no maller than 9 point (Arial or Verdana). |
| rogram Continuation and Sustainability - Describe how the LEA will sustain the campus reforms after the funding eriod ends. |
| rogram funds will supplement and not supplant state mandates, SBOE rules or activities previously conducted with state nd local funds. |
| tate Compensatory, Title I, and Local Funds will be used in conjunction with this program to maximize the use of funds prough fund coordination and resources in order to ensure cost effectiveness. |
| he district central office administration will identify how other resources (federal, state, local, and private) will be utilized to oordinate services to support and sustain the school improvement. Coordination of federal, state, and private funds will be nsured during the grant negotiation process. Funds will be used to supplement not supplant current services and increase he level of services provided. |

Funds will be used to supplement not supplant current services and increase the level of services provided. Funds will be used to enhance teacher content knowledge, instructional content and instructional delivery methods.

The funds will be expended on Transformation To Educational Excellence Model strategies to support the improvement of teacher classroom preparedness, instructional delivery and content competency, improve high school graduation rates, improve at-risk student academic achievement on State assessments, improve student attendance rates, and student postsecondary readiness as per the Texas High School Completion and Success Initiative.

The program also addresses the provisions in the district's P-16 strategic plan.

The program will sustain Program strategies beyond the grant program by providing a seamless professional development environment for teachers by implementing a comprehensive program whereby advanced technological tools are applied and integrated into the planning and development of the curriculum, thus improving teaching strategies and student State assessment results by 10% in all academic areas.

The district will also hold inclusion workshops whereby teachers will share what they have learned through the program by providing additional professional development opportunities to non participants and new teachers.

Laredo Independent School District is committed to continue to collaborate with community partners and providing continued additional professional development and instructional services beyond the grant program in order to continue to provide opportunities to achieve program objectives and district goals.

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Texas Title I Priority Schools Grant Schedule #48—Program Description

Part 2: Project Management Cont. Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

External Providers - Describe how the LEA will recruit, screen, and select external providers to ensure their quality. Laredo Independent School District will recruit external providers primarily to provide professional development to all campus administration, instructional staff, and non-instructional staff. The screening process will be decided upon based on our local procurement procedures regarding contracted services. The selection of external providers will be determined based on the campus comprehensive needs assessment.

Laredo Independent School District will work with our Regional Education Service (Region 1). Our Regional Educational Service Center will provide necessary staff development on an as needed basis using the recommended campus comprehensive needs assessment results.

In addition, the funding sources available will provide Supplementary Education Services for students identified in need of additional remediation, acceleration and tutoring.

Other service providers may be selected as-needed to serve our students, teachers, and parents depending on the types of services needed to support the Memorial Middle School Transformation To Educational Excellence Model implementation.

Additional services could include, but not be limited to social and health services, family services, student support services and/or students with disabilities services.

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 2: Project Management Cont.

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Site Visits – If the intervention program includes site visits to other campuses successfully implementing the intervention model, describe the process for selecting the locations and the expected outcomes of the site visit.

The Laredo Independent School District in continued support of the campuses intervention model may consider site visits to other campus that have implemented a model similar to this proposal.

The locations will be decided upon based on the comparable comparison reports provided by the Texas Education Agency. This report allows Laredo ISD to examine campuses with similar characteristics to be considered for site visitations.

When conducting site visits the school leadership teams will examine several factors that include:

- A review of comprehensive instructional reform strategies the campus adopted;
- Identification of instructional strategies that are research-based and vertically aligned from one grade to the next as well as aligned with State academic standards;
- Continuous use of student data (such as District Benchmark formative assessments, interim assessments, and summative assessments) to inform and differentiate instructional strategies to meet the academic needs of individual students.
- Review of community-oriented schools that include extended day, Saturday and summer enrichment programs that allow time for such strategies as advisory periods that build relationships between students, faculty, and other school staff;
- A review of class schedules and strategies that provide increased learning time;
- Review and observation of ongoing activities for family and community engagement;
- Review of operational flexibility and sustained support;
- Review of technical assistance and related support from the District, ESC's, Texas Education Agency and Professional Development providers.
- Review of compensation programs that attract and retain staff with the skills necessary to meet the needs of the students attending;
- Review of performance measures for evaluation of instructional practices resulting from professional development;
- Review of implementation of a school wide "response-to-intervention" model;
- Review of support and professional development to teachers and principals in order to evaluate effective strategies
 to support students with disabilities in the least restrictive environment and to ensure that limited English proficient
 students acquire language skills to master academic content;
- Review uses and integrated technology-based support and intervention as part of the instructional program;
- Review the establishment of early-warning systems that identify students who may be at risk of failing, dropping-out
 or graduating;
- Review the organizational culture and how it has improved school climate and discipline, such as implementing a
 system of positive behavioral supports and taking proactive steps to eliminate bullying and student harassment.

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

Part 2: Project Management Cont.

Section A: LEA (District) Capacity Responses are limited to one page each, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Lack of Capacity -- If the LEA is not applying to serve each Tier I school (is not applying for grant funding for each Tier I school), provide a detailed explanation of why the LEA lacks capacity to serve each Tier I school. The Laredo Independent School District lacks capacity to serve a Tier I school due to the fact that all campuses eligible for this grant opportunity are Tier III campuses.

Since, Laredo Independent School District does not have any Tier I schools it lacks capacity to service such a campus within its district's boundaries.

If indeed Laredo Independent School District had any Tier I campuses they would have included these campus as priority campuses to provide services.

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| Part 3: Intervention Model | | |
| Section A: Intervention Model Section | | |
| implementation. Indicate whether t | nented – Indicate the model(s) being <u>considered</u> he LEA/campus will participate in the TEA Appro- Improvement Resource Center or the LEA/campu rements of the grant program. | ved Model with Technical Assistance |
| Turnaround | | |
| Closure | | |
| Restart | | |
| Transformation | | |
| I Tier III Modified Transformation | | |
| 🔲 TEA Designed Model with Techni | cal Assistance Provided by the School Improvem | ent Resource Center |
| Supplemental Education Service | s (SES) incorporated into the intervention model | |
| Note: Applying to implement the TE Resource Center in no way implies o | EA Approved Model with Technical Assistance Pro or guarantees funding. | vided by the School Improvement |
| The LEA/campus will implement regulations released by USDE | its own intervention design, within the parameter | ers required by the final federal |
| Schedule #4B—Progra | m Description, Part 3, Intervention Model, c | continued on next page |

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Texas Title I Priority Schools Grant

Schedule #4B—Program Description

Part 3: Intervention Model

Section B: Model Selection Process - Describe in detail:

of TEA.

1. The process the LEA and campus followed/will follow to select a school intervention model that aligns to the Identified needs of the campus.

2. The timeline delineating the steps the campus will take to implement the selected intervention.

Responses are limited to *five pages*, front side only, with a font size no smaller than 9 point (Arial or Verdana).

The Laredo Independent School District and Memorial Middle School will follow the Tier III Modified Transformation To Education Excellence Model that aligns to our district and campus needs.

The Tier III Modified Transformation To Education Excellence Model provides the district and campus the flexibility to implement a solid foundational intervention strategy that is based on the comprehensive needs assessment as it pertains to school improvement strategies.

The Tier III Modified Transformation To Education Excellence Model was decided upon after the districts first initial meeting with Memorial Middle School on April 26, 2010 and based on the campus comprehensive needs assessment findings.

The delineated timeline for the Tier III Modified Transformation To Education Excellence Model and steps that the district and Memorial Middle School has chosen to implement are as follows:

- 1. A comprehensive meeting with School Leadership to explain the purpose of the Texas Title I Priority Schools Grant Program (April 2010);
- 2. Meeting with School Leadership to develop the campus comprehensive needs assessment (April 2010);
- 3. Begin development of comprehensive needs assessment (April 2010);
- 4. Begin grant application development in order to meet TEA submission deadline (May 2010)
- 5. Meet with School Leadership Team to work on grant application based on comprehensive needs assessment and selected intervention model (May 2010);
- 6. Finalize grant application for submission (May 2010);
- 7. Begin planning and preparations to implement selected intervention model (June 2010 August 2010);
- 8. Begin Implementation of Tier III Modified Transformation To Education Excellence Model (September 2010):
 - Campus Principal summative evaluation;
 - Implement instructional strategies that are research-based and vertically aligned from one grade to the next as well as aligned with State academic standards;
 - Establishment of schedules and strategies that provide increased learning time;
- Begin use of student data (such as District Benchmark formative assessments, interim assessments, and summative assessments) to inform and differentiate instructional strategies to meet the academic needs of individual students (October 2010);
- 10. Begin establishing and/or creating community-oriented and ongoing activities for family and community engagement (October 2010);
- 11. Establishment of planned operational flexibility and sustained support (October 2010);
- 12. Ensure that Memorial Middle School receives ongoing, intensive technical assistance and related support from the District, Region 1, Texas Education Agency and Professional Development providers (October 2010 June 2013);

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| Part 3: | Intervention | Model | | |
| | B: Model Sele than 9 point (Ar | | ss Cont. Responses are limited to five pages , a). | front side only, with a font size no |
| | Review of the id | entified the C | ritical Success Factor (s) including all campus ac effective (October 2010 – June 2013); | tivities, and supporting research that |
| 14. | Begin Academic 2010); | : Performance | e reviews, including (but not limited to) Reading/E | LA and Math benchmarks (November |
| 15. | Begin enhanced | l data-driven i | nstruction based on district approved instructiona | I model (September 2010); |
| 16. | Continue with cu times (Septemb | | nment (both horizontal and vertical) and instructio | nal strategies for increased learning |
| 17. | On-going monito May 2013); | oring of instru | ction, lesson plans, technology integration, and a | cademic enrichment (October 2010 – |
| 18. | Increase use of (November 201) | | o drive instruction based on local assessment dat); | a and State assessment results |
| 19. | Provide profess (November 201 | | ment workshop on data disaggregation and trainin);); | ng using data-driven decision models |
| 20. | Continued on-go | oing commun | cation with all stakeholders (April 2010 – June 20 |)13); |
| 21. | Increase leader: 2013); | ship effectiver | ness through on-going job embedded professiona | il development (August 2010 – May |
| 22. | | | blan is being implemented and utilized as identifie er 2010 – May 2013); | ed in the campus comprehensive |
| 23. | | | volvement meetings for input, effective communi- ber 2010 – May 2013); | cation, activities and accessible |
| 24. | | | gh increased student attendance, decreased disc ular activities (September 2010 – May 2013); | ipline referrals, and increased student |
| 25. | | | igh locally developed appraisal instruments, on-g es (August 2010 – June 2013). | oing professional development, and |
| 26. | Plan and Impler (September 201 | | d learning times through after school programs, S 3). | aturdays and Summer Enrichment |
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| and the start of the | tervention Model | | |
| | | List the groups of participants who will actively | |
| <u>school-inte</u> 1 | Principals and Assistant I | to the identified needs of the campus. Principals | |
| 2 | Librarians/ Teachers | | |
| 3 | Director for Secondary E | ducation and Federal Programs | |
| 4 | Instructional Deans/Inst | ructional Specialists | |
| 5 | Special Education Directo | pr/Supervisor | |
| 6 | Secondary Education Dir | ector | |
| 7 | Director for Guidance an | d At-Risk | |
| 8 | Director for Staff Develo | pment | |
| 9 | Response to Intervention | and Section 504 Coordinator | |
| 10 | Executive Director for Cu | rriculum and Instruction | |

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| incorporated with the model to be selected. For each additional improvement activity entered, enter the Critical Success Factor Code(s) from this table, enter the LEA/campus' rationale for including the activity, provide the supporting research that indicates the activity will be effective, and indicate the beginning and ending date of the activity. 1 - Improve Academic Performance, including (but not limited to) Reading/ELA and Math A. Data-driven instruction B. Curriculum Alignment (both horizontal and vertical) C. On-going Monitoring of Instruction 2 - Increase the Use of Quality Data to Drive Instruction A. Data Disaggregation/Training B. Data-driven Decisions C. On-going Communication 3 - Increase Leadership Effectiveness A. On-going Job Embedded Professional Development B. Operational Flexibility C. Resource/Data Utilization 4 - Increase Leadering Time A. Flexible Scheduling B. Instructionally-focused Calendar C. Staff Collaborative Planning 5 - Increase Parent/Community Involvement A. Increase Opportunities for Input B. Effective Community Services 6 - Improve School Climate A. Increased Discipline Referrals C. Increased Discipline Referrals C. Increase Involvement in Extra/Co-Curricular Activities 7 - Increase Teacher Quality Services 6 - Improve School Climate B. Decreased Discipline Referrals C. Increase Teacher Quality Services 6 - Improve School Climate A. Increased Phytoment in Extra/Co-Curricular Activities 7 - Increase Teacher Quality A. Locally Developed Appraisal Instruments B. On-going Job Embedded Professional Development | | | |
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| C. Increased Involvement in Extra/Co-Curricular Activities 7 – Increase Teacher Quality A. Locally Developed Appraisal Instruments B. On-going Job Embedded Professional Development | | | |
| 7 – Increase Teacher Quality A. Locally Developed Appraisal Instruments B. On-going Job Embedded Professional Development | | | |
| B. On-going Job Embedded Professional Development | | | |
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| Part 3: Inter | vention Model | | | | | |
| Were applied and an index of the second second | nprovement Activities a | and Timeline (cont.) | | Ale Marine (C.) | | |
| Critical Succe Math | ess Factor 1: Improve A | Academic Performance inc | luding (but not | limited to) | Reading/E | LA and |
| CSF Milestone | Additional Improvement Activity | Rationale | Supporting | Research | Timelin e Begin Date | Timeline End Date |
| Improve Academic Performance - Curriculum Alignment | Improve Student Achievement in Reading/ELA | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D (2000). How pe Brain, mind, ex and school (Ex Edition) Washin National Acade Comprehensive instructional ap technical suppor technologically course curricul scientifically ba research. Clart (2002). Brooks, J. G. & G. (1999). In understanding: for constructivi classrooms. Al VA. Associatio Supervision an Curriculum Dev Calkins, Andrew "The turnaroum Challenge: Why best opportunit dramatically im student achieve in our worst pe schools."2007. Blankenstein, <i>A</i> Failure is not a. Thousand Oaks Corwin Press. Blazey, M. (200 Insights to perf excellence. Milw WI: American S Quality Press. | eople learn: (perience panded ngton, DC: my Press. eoproaches, ort, and enhanced um that is ased k, R. Brooks, M. search of <i>The case</i> st lexandria, on for d velopment. w et al. id y America's ty to aprove ement lies rforming A. (2004). n option. a, CA: D8). formance waukee, | October 1, 2010 | June 30, 2013 |

| | | | Senge, P. (2000). <i>Schools that learn</i> . New York, NY: Doubleday, Inc. | | |
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| Improve Academic Performance - Curriculum Alignment | Improve Student Achievement in Mathematics | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | October 1, 2010 | June 30, 2013 |
| | | | Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). | | |
| | | | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | | |
| | | | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | | |
| | | | Blankenstein, A. (2004). <i>Failure is not an option.</i> Thousand Oaks, CA: Corwin Press. | | |
| | | | Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. | | |
| Improve Academic Performance – Curriculum Alignment | Improve Student Achievement in Science | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | October 1, 2010 | June 30, 2013 |
| | | | Comprehensive instructional approaches, technical support, and technologically enhanced | | |

| Improve Academic Performance – Curriculum Alignment | Improve Student Achievement in Social Studies | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools. "2007. Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructionai approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case | October 1, 2010 | June 30, 2013 |
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| | | | (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of | | |

| Improve Improve Student Academic Achievement through Performance prescriptive Driven acceleration, and Driven acceleration, and enrichment activities Additionally, there has been a lack of additional services for students identified with difficulties in achievement, attendanc and social behavior. | Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. I Comprehensive instructional approaches, technical support, and technologically enhanced |
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| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). <i>Making sense of data-</i> <i>driven decision making in</i> <i>education.</i> | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Improve School Climate – Increased Attendance | Improve Student Attendance Rates | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Dimmock, C. & Walker, A. (2005). Educational leadership: Culture and diversity. London: Sage | Sept 1, 2010 | June 30, 2013 |
| | | | Publications. Williams, B. (2003). Closing the achievement gap: A vision for changing beliefs and practices (2 nd ed). Alexandria, VA: Association for Supervision and Curriculum Development. | | |
| Improve School Climate – Decreased Discipline Referrals | Improve Student Social and emotional adaptive skills | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | Sept 1, 2010 | June 30, 2013 |
| | | been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies | | |

| Improve School Climate – | Instill and Reinforce Student School Attachment and | Historical data reflects consistently low scores on state and local | in our worst performing schools."2007. Dimmock, C. & Walker, A. (2005). Educational leadership: Culture and diversity. London: Sage Publications. Williams, B. (2003). Closing the achievement gap: A vision for changing beliefs and practices (2 nd ed). Alexandria, VA: Association for Supervision and Curriculum Development. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience | Sept 1, 2010 | June 30, 2013 |
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| Decreased Discipline Referrals | Engagement | assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | and school (Expanded Edition) Washington, DC: National Academy Press. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Dimmock, C. & Walker, A. (2005). Educational leadership: Culture and diversity. London: Sage Publications. Williams, B. (2003). Closing the achievement gap: A vision for changing beliefs and practices (2 nd | | |
| Improve | Provide and Promote | Historical data reflects | ed). Alexandria, VA: Association for Supervision and Curriculum Development. Bransford, J. D. (Ed.). | Sept 1, | June 30, |
| School Climate – Increased Involvement in Extra/Co- Curricular Activities | instruction in Student Leadership Development | consistently low scores on State and local assessments as compared to State averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing | 2010 | 2013 |

| | | Development has not been promoted to the extent of engaging students in ownership, character education, and social skills/behavior. | Dimmock, C. & Walker, A. (2005). Educational leadership: Culture and diversity. London: Sage Publications. Williams, B. (2003). Closing the achievement gap: A vision for changing beliefs and practices (2 nd ed). Alexandria, VA: Association for Supervision and Curriculum Development. | | |
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| Improve Academic Performance - Data Driven Instruction | Provide Credit recovery toward completion of district and/or State graduation requirements. | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: | Sept 1, 2010 | June 30, 2013 |

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| | | | Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). <i>Making sense of data-</i> <i>driven decision making in</i> <i>education</i> . | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Improve Academic Performance – Data Driven Instruction | Provide Small Group Prescriptive Instruction including Academic Counseling | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | October 1, 2010 | June 30, 2013 |
| | | Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement iies in our worst performing schools."2007. | | |
| | | | Blankenstein, A. (2004). <i>Failure is not an option.</i> Thousand Oaks, CA: Corwin Press. | | |
| | | | Blazey, M. (2008). <i>Insights to performance</i> <i>excellence</i> . Milwaukee, WI: American Society for Quality Press. | | |
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| | | | Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). <i>Making sense of data-</i> <i>driven decision making in</i> <i>education</i> . | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Increase Parent/Com munity Involvement – Increased Opportunities for Input/Effecti ve Communicati on | Increase Parental Involvement and Participation | Parental involvement activities have not had the desired effect on parental participation. A more structured approach to engage parents more effectively is required. | Parental Involvement in Education, according to Kathleen Cotton and Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. The more intensively | August 1, 2010 | June 30, 2013 |
| | | | parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) | | |
| | | | New Commission on the Skills of the American Workforce (2007). <i>Tough</i> <i>choices or tough times.</i> National Center on Education and the | | |

| | | | Economy. | | [] |
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| Increased Learning Time – Flexible Scheduling | Implement Extended Day, Saturday and Summer Enrichments Activities | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery. | Economy. Partnership for 21 st Century skills (2008). 21 st Century Skills, Education and Competiveness Retrieved April 9, 2010 from www.21stcenturyskills.org Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Marzano, R.J. (2003). What works in schools: Translating research into action. Alexandria, VA: Association for | October 1, 2010 | June 30, 2013 |
| | | | Supervision and Curriculum Development. | | |
| Improve Academic Performance – Curriculum Alignment | Provide Seminars and Educational Trips to Engage Students in Hands-on/Minds-on Activities | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, | North Central Regional Educational Laboratory (NCREL). (2003). <i>Critical</i> <i>issue:Providing hands-On,</i> <i>minds-on, and authentic</i> <i>learning experiences in</i> <i>science.</i> Retrieved March 10, 2006, from <u>http://www.ncrel.org/</u> Blankenstein, A. (2004). <i>Failure is not an option.</i> | October 1, 2010 | June 30, 2013 |

| Improve Academic | Provide Additional Academic Support | and social behavior. In addition, students do not have many opportunities to explore beyond their own community to get a global perspective or enculturation of diverse community interactions. Historical data reflects consistently low scores on | Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bransford, J. D. (Ed.). (2000). How people learn: | Sept 1, 2010 | June 30, 2013 |
|--|---|--|---|-----------------|------------------|
| Performance - Data Driven Instruction | Services - Credit Recovery/Advanced Placement | state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery. | Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). | | |

| Improve Academic Performance - Data Driven Instruction | Provide Students with Advanced Technologies | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Advanced Technological tools engage students and challenge their ability to become skilled learners. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery. | Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. National Center for Research and Evaluation, Standards, and Student Testing, University of California, O'Neil, H. F. (2003). What Works in Distance Learning (Report to the Office of Naval Research). University of Southern California, Rossier School of Education; and National Standards for Quality Online Teaching. North American Council for Online Learning; Ascough, R.S. (2002). Designing for online distance education: Putting pedagogy before technology. Teaching Theology and Religion, 5(1), 17-29. Texas A&M International University; Roberts, J. Scott (2001) "Potential Users' and Users' Behavioral Intentions Toward the | August 1, 2010 | June 30, 2013 |
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| | | | Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. | | |
| | | | Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Improve Academic Performance – Curriculum Alignment | Decrease the number of students in need of remediation and developmental interventions | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | October 1, 2010 | June 30, 2013 |
| | | Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based | | |

| | | In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery without placement of students in these remediation and intervention programs because they have difficulties with academic content. | research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Devidedev. | | |
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| Improve Academic Performance - Curriculum Alignment | Increase the number of students promoted to the next grade level | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery without placement of students in these remediation and intervention programs because they have difficulties with academic | Doubleday, Inc. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround | October 1, 2010 | June 30, 2013 |

| | | content. A more rigorous academic immersion will challenge students to become | Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing | | |
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| | | inquiry-based learners. | schools."2007. Blankenstein, A. (2004). <i>Failure is not an option.</i> Thousand Oaks, CA: Corwin Press. | | |
| | | | Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for | | |
| | | | Quality Press. Senge, P. (2000). <i>Schools</i> <i>that learn</i> . New York, NY: Doubleday, Inc. | | |
| Increase the Use of Quality data to Drive Instruction – Data-Driven Decisions/On -going Communicati | Number of Students served by the program, disaggregated by grade level | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, | October 1, 2010 | June 30, 2013 |
| on | | students identified with difficulties in achievement, attendance, and social behavior. In addition, there is a | technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). | | |
| | | need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery without placement of students in these remediation and | (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | | |
| | | intervention programs because they have difficulties with academic content. | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to | | |
| | | A more rigorous academic immersion will challenge students to become inquiry-based learners. | dramatically improve student achievement lies in our worst performing schools."2007. | | |
| | | All students will participate in the modified Transformation To Education Excellence Model implementation as actively engaged owners | Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). | | |
| | | instilling pride and desire | Insights to performance | | |

| | | to succeed academically. | excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
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| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- | | |
| | | | driven decision making in education. Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| • | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Improve Academic Performance - Data Driven Instruction | Decrease number and percent of students that score below grade level in Mathematics, English- Language Arts, Reading, Social Studies, and Science | Historical data reflects consistently low scores on state and local assessments as compared to state averages. In addition, there is a need to provide students opportunities to receive services that provide them with intervention, remediation, acceleration and/or credit recovery without placement of students in these remediation and intervention programs because they have difficulties with academic content. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist | October 1, 2010 | June 30, 2013 |
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| | | | Curriculum Development. | | |
| | | | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | | |
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| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Increase the Use of Quality data to Drive Instruction – | Increase the number and percent of students demonstrating proficiency in | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: | October 1, 2010 | June 30, 2013 |

| Data-Driven | aprichmont | · · · · · · · · · · · · · · · · · · · | National Academy Bross | |
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| Decisions/On | enrichment, remediation, | Additionally, there has | National Academy Press. | |
| | reinforcement and | been a lack of additional | Comprehensive | |
| -going Communicati | acceleration | educational services for | • | |
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| | | | research. Clark, R. | |
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| | | opportunities to receive | Brooks, J. G. & Brooks, M. | |
| | | services that provide | G. (1999). In search of | |
| | | them with intervention, | understanding: The case | |
| | | remediation, acceleration | for constructivist | |
| | | and/or credit recovery | classrooms. Alexandria, | |
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| | | inquiry-based learners. | schools."2007. | |
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| | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | |
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| For TEA Use Only Adjustments and/or annotatic on this page have been confirme by telephone/e-mail/FAX on | d with St | TEXAS EDUCATION Ad andard Application Syste School Years 2010-2 | em (SAS) | _ | 240901 unty-District No | D. | | | |
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| by of TEA. Amendment No. Texas Title I Priority Schools Grant Schedule #4B—Program Description Part 3: Intervention Model Section D: Improvement Activities and Timeline (cont.) | | | | | | | | | |
| CSF Milestone | | | Drive Instruction Supporting Re | search | Timeline Begin Date | Timeline End Date | | | |
| Increase the Use of Quality data to Drive Instruction - Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Evaluate Programs effectiveness by Compiling and Analyzing program Data | Historically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. | Bransford, J. D. ((2000). How peop Brain, mind, exper and school (Expan Edition) Washingt National Academy Comprehensive instructional appri- technical support, technologically er course curriculum scientifically base research. Clark, f (2002). Brooks, J. G. & Br G. (1999). In sea understanding: T for constructivist classrooms. Alex VA. Association Supervision and Curriculum Develo Calkins, Andrew e "The turnaround Challenge: Why A best opportunity f dramatically impr student achievem in our worst perfor schools."2007. Blankenstein, A. (<i>Failure is not an C</i> Thousand Oaks, C Corwin Press. Blazey, M. (2008) Insights to perform excellence. Milward WI: American Soc Quality Press. | ble learn: prience nded con, DC: y Press. oaches, , and hanced o that is d R. rooks, M. arch of The case andria, for opment. et al. merica's to ove ent lies prming (2004). ption. CA: mance ukee, | January 3, 2010 | June 30, 2013 | | | |

| Increase the Use of Quality data to Drive Instruction - Data- Disaggregation/trainingDisaggregate District Benchmark Results and Disseminate Data Disaggregation/trainingHistorically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement.Nov 4, 2010June 30, 2013Increase the Use of Quality data to Drive Instruction - Data- Diserminate Data Disaggregation/trainingDisaggregate District Benchmark Results and Disseminate Data to all Stakeholders in a Timely MannerHistorically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement.Nov 4, 2010June 30, 2013Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning.Nov 4, 20102013Data-driven decisions require real-time data feedback in order to make immediate decisions regardingNov 4, caseroms. Alexandria, VA. Association for Scalain Arew et al. "The turnaround "The turnaround" | more flying blind: using |
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| | | | <i>learning</i> . Retrieved April 1, 2010. | | |
| Increase the Use of | Program | Historically data- | Bransford, J. D. (Ed.). | August | June 30, |
| Quality data to Drive Instruction – Data- | monitoring, | driven decision making, | (2000). How people learn: Brain, mind, experience | 1, 2010 | 2013 |
| Driven Decisions/On- | compliance with budgets, and | communication, | and school (Expanded | | |
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| Communication/Data Disaggregation/training | | disaggregation have not provided | National Academy Press. | | |
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| analysis need to | (2002). | | |
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| real-time data | Supervision and | | |
| feedback in order to | Curriculum Development. | | |
| make immediate | | | |
| decisions regarding | Calkins, Andrew et al. | | |
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| evaluation and | schools."2007. | | |
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| | Partnership for 21 st | | |
| | Century. (2008). 21 st | | |
| | century skills, education & | | |
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| Increase the Use of Quality data to Drive Instruction - Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Program reporting as required per grant requirements | Historically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make | <i>competitiveness.</i> Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. | February 1, 2011 | June 30, 2013 |
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| | | methods. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is | Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: | | |

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| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Increase Leadership effectiveness – Operational Flexibility/Resource data Utilization | Classroom performance evaluation | Historically data- driven decision making, communication, operational flexibility, resource allocation and seem less disaggregation | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive | Sept 1, 2010 | June 30, 2013 |
| | | have not provided quality outcomes to school improvement or leadership effectiveness. | instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). | | |
| | | Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | | |
| | | Data-driven decisions require real-time data feedback in order to make immediate | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to | | |
| | | decisions regarding instructional methods. | dramatically improve student achievement lies in our worst performing schools."2007. | | |
| | | Evaluation and training on | | | |

| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Student academic services evaluation | budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. Historically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, | October 1, 2010 | June 30, 2013 |
|---|--|---|---|--------------------|------------------|
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| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Student support services evaluation | Historically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. Evaluation and training on | NY: Eye on Education, Inc. Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | October 1, 2010 | June 30, 2013 |
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| Increase Leadership effectiveness – Operational Flexibility/Resource data Utilization/On- Going Job Embedded Professional development | Principal/School leadership evaluation through observation based assessment of performance | budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. Historically data- driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria | October 1, 2010 | June 30, 2013 |
| | | decisions. | | | |
| effectiveness – Operational Flexibility/Resource data Utilization/On- Going Job Embedded Professional | leadership evaluation through observation based assessment of | driven decision making, communication, and seem less disaggregation have not provided quality outcomes to school improvement. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership | (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case | | |

| | | administration decision making. | | | |
|---|-----------------------------|---|--|---------|----------|
| Increase the Use of | Evaluation of | Historically data- | Bransford, J. D. (Ed.). | October | June 30, |
| Quality data to Drive Instruction – Data- | professional development | driven decision making, | (2000). How people learn: Brain, mind, experience | 1, 2010 | 2013 |
| Driven Decisions/On- going Communication/Data | training/activities | communication, and seem less disaggregation | and school (Expanded Edition) Washington, DC: National Academy Press. | | |
| Disaggregation/training | | have not provided quality outcomes to | Comprehensive | | |
| | | school improvement. | instructional approaches, technical support, and technologically enhanced | | |
| | | Quantifiable and qualitative data sources and | course curriculum that is scientifically based research. Clark, R. | | |
| | | analysis need to become vertically | (2002). | | |
| | | and horizontally tied to leadership and learning. | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case | | |
| | | Data-driven | for constructivist classrooms. Alexandria, | | |
| | | decisions require real-time data | VA. Association for Supervision and | | |
| | | feedback in order to make immediate | Curriculum Development. | | |
| | | decisions regarding instructional | Calkins, Andrew et al. "The turnaround | | |
| | | methods and student | Challenge: Why America's best opportunity to | | |
| | | identification for additional support | dramatically improve student achievement lies | | |
| | | services. | in our worst performing schools."2007. | | |
| | | Evaluation and training on | Blankenstein, A. (2004). | | |
| | | budgets, program evaluation and monitoring, | Failure is not an option. Thousand Oaks, CA: Corwin Press. | | |
| | | compliance with grant guidelines | Blazey, M. (2008). | | |
| | | and data quality is needed to make | Insights to performance excellence. Milwaukee, | | |
| | | sound informed decisions. | WI: American Society for Quality Press. | | |
| | | More Professional Development | Senge, P. (2000). <i>Schools that learn</i> . New York, NY: | | |
| | | sessions are needed to provide | Doubleday, Inc. | | |
| | | effective leadership training/activities | Bernhardt, V. (1998). Data analysis for | | |
| | | and more comprehensive | comprehensive schoolwide improvement. Larchmont, | | |
| | | educational administration | NY: Eye on Education, Inc. | | |
| | | decision making. | Bernhardt, V. (2006). Using data to improve | | |

| | | | student learning in school | | |
|---|---------------------------------|--|--|--------------------|------------------|
| | | | districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). | | |
| | | | Making sense of data- | | |
| | I | | driven decision making in | | |
| | | | education. | | |
| | | | Partnership for 21 st | | |
| | | | Century. (2008). 21 st century skills, education & | | |
| | | | competitiveness. | | |
| | | | Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No | | |
| | | | more flying blind: using | | |
| | | | data-driven decision- making to guide student | | |
| | | | learning. Retrieved April | | |
| | | | 1, 2010. | r | |
| Increase the Use of Quality data to Drive | Research based instructional | Historically data- driven decision | Bransford, J. D. (Ed.). (2000). How people learn: | October 1, 2010 | June 30, 2013 |
| Instruction – Data- | strategies | making, | Brain, mind, experience | 1, 2010 | 2015 |
| Driven Decisions/On- | evaluation | communication, | and school (Expanded | | |
| going | measures | research based | Edition) Washington, DC: | | |
| Communication/Data Disaggregation/training | | instructional strategies, | National Academy Press. | | |
| | | instructional | Comprehensive | | |
| | | evaluation and | instructional approaches, | | |
| | | seem less disaggregation | technical support, and technologically enhanced | | |
| | | have not provided | course curriculum that is | | |
| | | quality outcomes to | scientifically based | | |
| | | school improvement | research. Clark, R. (2002). | | |
| | | strategies. | | | |
| | | Quantifiable and | Brooks, J. G. & Brooks, M. | | |
| | | Quantifiable and qualitative data | G. (1999). In search of understanding: The case | | |
| | | sources and | for constructivist | | |
| | | analysis need to | classrooms. Alexandria, | | |
| | | become vertically and horizontally | VA. Association for Supervision and | | |
| | | tied to leadership | Curriculum Development. | | |
| | | and learning using | Colline Andrew stal | | |
| | | research based strategies. | Calkins, Andrew et al. "The turnaround | | |
| | | - | Challenge: Why America's | | |
| | | Data-driven | best opportunity to | | |
| | | decisions require real-time data | dramatically improve student achievement lies | | |
| | | feedback in order to | in our worst performing | | |
| | | make immediate | schools."2007. | | |
| | | decisions regarding instructional | Blankenstein, A. (2004). | | |
| | | methods and | Failure is not an option. | | |
| | | student | Thousand Oaks, CA: | | |
| | | identification for additional support | Corwin Press. | | |
| | | services. | Blazey, M. (2008). | | |
| | | services. | Didzey, M. (2008). | | |

| For TEA Use Only Adjustments and/or annotatio on this page have been confirme | d with | TEXAS EDUCATION AG | | Ca | 240901 punty-District No |) <i>.</i> |
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| by telephone/e-mail/FAX on by | of TEA. | School Years 2010-2 | 2013 | Ā | mendment No. | |
| | | s Title I Priority Sch | ools Grant | | | |
| | | lule #4B-Program | Description | | | |
| Part 3: Intervention | A REAL PROPERTY AND A REAL | | | | | |
| Section D: Improvemen Critical Success Factor | | | | | | |
| CSF Milestone | Additional Improvement Activity | Rationale | Supporting R | esearch | Timeline Begin Date | Timeline End Date |
| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Equip school leaders to support and facilitate teachers' efforts to increase student achievement in mathematics, reading, writing, social studies, and science. | Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is | Leithwood, Kenr "How Leadership Influences Stude Learning." Walla foundation, 2004 Calkins, Andrew "The turnaround Challenge: Why best opportunity dramatically imp student achiever in our worst per schools."2007. Blankenstein, A. <i>Failure is not an</i> Thousand Oaks, Corwin Press. Blazey, M. (2008 Insights to perfor excellence. Milw WI: American Sc Quality Press. Senge, P. (2000 that learn. New Doubleday, Inc. Bernhardt, V. (1 Data analysis for comprehensive sc improvement. La NY: Eye on Education Marsh, J.A., Pan Hamilton, L.S. (2) | et al. America's to prove ment lies forming (2004). option. CA: 3). ormance aukee, ociety for). Schools York, NY: 998). r schoolwide archmont, cation, 006). prove in school pont, NY: n, Inc. e, J.F., & | August 1, 2010 | June 30, 2013 |

| | | needed to make sound informed decisions. More Professional Development sessions are needed to provide effective leadership training and more comprehensive educational administration decision making. | Making sense of data- driven decision making in education. Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student | | |
|--|---|--|---|-------------------|------------------|
| Increase Leadership effectiveness - Operational Flexibility/Resource data Utilization/On- Going Job Embedded Professional development | Number and frequency of teachers and administrators receiving training, professional development, and materials that significantly improve instruction | Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make | <i>learning</i>. Retrieved April 1, 2010. Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Kohn, B. & Nance, B. (2007). Principals who learn: Asking the right questions, seeking the best solutions. Alexandria, VA: ASCD. Lambert, L. (1998). Building leadership capacity in schools. Alexandria, VA: ASCD. Marzano, R.J., Waters, T., & McNulty, B.A. (2005). School leadership that works: From research to results. Alexandria, VA: ASCD. Maxwell, J.C. (1995). Developing the leaders around you. Nashville, TN: INJOY, Inc. Sergiovanni, T.J. (2001). The Principalship: A reflective practice perspective. Needham Heights, MA: Allyn & Bacon. | August 1, 2010 | June 30, 2013 |

| | | sound informed decisions. More Professional Development sessions are needed to provide effective leadership training and more comprehensive educational administration decision making. | Whitaker, T. (2003). What great principals do differently: Fifteen things that matter most. Larchmont, NY: Eye on Education, Inc. | | |
|--|--|--|---|-------------------|------------------|
| Increase Leadership effectiveness – Operational Flexibility/Resource data Utilization/On- Going Job Embedded Professional development | Design Activities to include Innovative and/or Interdisciplinary Approaches to program Content | Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Kohn, B. & Nance, B. (2007). Principals who learn: Asking the right questions, seeking the best solutions. Alexandria, VA: ASCD. Lambert, L. (1998). Building leadership capacity in schools. Alexandria, VA: ASCD. Marzano, R.J., Waters, T., & McNulty, B.A. (2005). School leadership that works: From research to results. Alexandria, VA: ASCD. Maxwell, J.C. (1995). Developing the leaders around you. Nashville, TN: INJOY, Inc. Sergiovanni, T.J. (2001). The Principalship: A reflective practice perspective. Needham Heights, MA: Allyn & Bacon. Whitaker, T. (2003). What great principals do differently: Fifteen things | August 1, 2010 | June 30, 2013 |

| Increase the Use of Quality data to Drive | Evaluation of professional | More Professional Development sessions are needed to provide effective leadership training and more comprehensive educational administration decision making. Historically data- driven decision | that matter most. Larchmont, NY: Eye on Education, Inc. Leithwood, Kenneth et al, "How Leadership | August 1, 2010 | June 30, 2013 |
|---|------------------------------------|---|---|-------------------|------------------|
| Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | development training/activities | making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to | Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). | | |
| | | leadership and learning using research based strategies. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification | Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, | | |
| | | for additional support services. Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Inc. Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | More Professional Development sessions are needed | Partnership for 21 st Century. (2008). 21 st century skills, education & | | |

| | 1 | to provide effective | competitiveness. | | 1 |
|----------------------|------------------|--|--|---------|----------|
| | | leadership training | Retrieved April 1, 2010. | | |
| | | and more | | | |
| | | comprehensive | Serim, Ferdi. (2002). <i>No</i> | | |
| | | educational | more flying blind: using | | |
| | | administration | data-driven decision- | | |
| | | decision making. | making to guide student | | |
| | | | learning. Retrieved April 1, 2010. | | |
| Increase Leadership | Principal/School | Historically data- | Leithwood, Kenneth et al, | August | June 30, |
| effectiveness – | leadership | driven decision | "How Leadership | 1, 2010 | 2013 |
| Operational | evaluation | making, | Influences Student | _, | |
| Flexibility/Resource | through | communication, | Learning." Wallance | | |
| data Utilization/On- | observation | research based | foundation, 2004. | | |
| Going Job Embedded | based | instructional | | | |
| Professional | assessment of | strategies, | Calkins, Andrew et al. | | |
| development | performance | instructional | "The turnaround | | |
| | | evaluation and seem | Challenge: Why America's | | |
| | | less disaggregation have not provided | best opportunity to dramatically improve | | |
| | | quality outcomes to | student achievement lies | | |
| | | school improvement | in our worst performing | | |
| | | strategies. | schools."2007. | | |
| | | | | | |
| | | Quantifiable and | Kohn, B. & Nance, B. | | |
| | | qualitative data | (2007). Principals who | | |
| | | sources and analysis | learn: Asking the right | | |
| | | need to become vertically and | <i>questions, seeking the best solutions.</i> Alexandria, | | |
| | | horizontally tied to | VA: ASCD. | | |
| | | leadership and | | | |
| | | learning using | Lambert, L. (1998). | | |
| | | research based | Building leadership | | |
| | | strategies. | capacity in schools. | | |
| | | Data-driven | Alexandria, VA: ASCD. | | |
| | | decisions require | Marzano, R.J., Waters, T., | | |
| | | real-time data | & McNulty, B.A. (2005). | | |
| | | feedback in order to | School leadership that | | |
| | | make immediate | works: From research to | | |
| | | decisions regarding | results. Alexandria, VA: | | |
| | | instructional | ASCD. | | |
| | | methods and student identification | Maxwell I.C. (1005) | | |
| | | for additional | Maxwell, J.C. (1995). Developing the leaders | | |
| | | support services. | around you. Nashville, | | |
| | | | TN: INJOY, Inc. | | |
| | | Evaluation and | | | |
| | | training on budgets, | Sergiovanni, T.J. (2001). | | |
| 1 | | program evaluation | The Principalship: A | | |
| | | and monitoring, compliance with | <i>reflective practice</i> <i>perspective</i> . Needham | | |
| | | grant guidelines and | Heights, MA: Allyn & | | |
| | | data quality is | Bacon. | | |
| | | needed to make | | | |
| | | sound informed | Whitaker, T. (2003). What | | |
| | | decisions. | great principals do | | |
| | | Moro Drofosoissal | differently: Fifteen things | | |
| | | More Professional Development | <i>that matter most</i> . Larchmont, NY: Eye on | | |
| | | sessions are needed | Education, Inc. | | |
| | | to provide effective | | | |
| L | | | 1 | i | |

| | | leadership training and more comprehensive educational administration | | | |
|---|---|--|---|-------------------|------------------|
| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Research based instructional strategies evaluation measures | decision making. Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. | Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | August 1, 2010 | June 30, 2013 |
| | | Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. | Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. | | |
| | | Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. | Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | More Professional Development sessions are needed to provide effective leadership training and more comprehensive | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No | | |

| | | educational administration decision making. | more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
|---|---|--|---|-------------------|------------------|
| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Evaluation of operational flexibility | Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. | Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | August 1, 2010 | June 30, 2013 |
| | | Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. | Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. | | |
| | | Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. | Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | More Professional Development sessions are needed to provide effective leadership training and more comprehensive educational | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using | | |

| | | administration decision making. | <i>data-driven decision- making to guide student learning</i> . Retrieved April 1, 2010. | | |
|---|--|---|--|-------------------|------------------|
| Increase the Use of Quality data to Drive Instruction – Data- Driven Decisions/On- going Communication/Data Disaggregation/training | Performance measures for evaluation of instructional practices | Historically data- driven decision making, communication, research based instructional strategies, instructional evaluation and seem less disaggregation have not provided quality outcomes to school improvement strategies. Quantifiable and qualitative data sources and analysis need to become vertically and horizontally tied to leadership and learning using research based strategies. Data-driven decisions require real-time data feedback in order to make immediate decisions regarding instructional methods and student identification for additional support services. | 1, 2010. Leithwood, Kenneth et al, "How Leadership Influences Student Learning." Wallance foundation, 2004. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). <i>Failure is not an option</i> . Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). <i>Insights to performance excellence</i> . Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | August 1, 2010 | June 30, 2013 |
| | | Evaluation and training on budgets, program evaluation and monitoring, compliance with grant guidelines and data quality is needed to make sound informed decisions. | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | More Professional Development sessions are needed to provide effective leadership training and more comprehensive educational administration | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- | | |

| | decision making. | <i>making to guide student</i> <i>learning</i> . Retrieved April 1, 2010. | |
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| Add additional pages as needed. | | | |

| Adjustments an | EA Use Only d/or annotations made been confirmed with | TEXAS EDUCATION AGENCY Standard Application System (SAS) School Years 2010-2013 | | Co | 240901 unty-District No | D. |
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| by | of TEA. | | | 1 | mendment No. | |
| | | exas Title I Priority Sch | Class const | 7.98.1952ar | | |
| Part 3: Toter | vention Model | <u>chedule #48—Program</u> | Description | 2:11.2 2:12.2 2:13.2 | Digital Second | |
| the second s | provement Activities a | and Timeline (cont.) | | | File Friendland | i. I. F. V. A. Mark |
| | ss Factor 4: Improve L | | an a | | inini dagente i iniliana anna tra | |
| CSF Milestone | Additional Improvement Activity | Rationale | Supporting | Research | Timeline Begin Date | Timeline End Date |
| Improve Academic Performance - Data Driven Instruction | Provide Small Group Prescriptive Instruction including Academic Counseling | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Calkins, Andree "The turnarour Challenge: Wh best opportunind ramatically im student achieve in our worst per schools."2007. Blankenstein, A Failure is not a Thousand Oaks Corwin Press. Blazey, M. (200 Insights to per excellence. Mil- WI: American S Quality Press. Senge, P. (2000 that learn. New Doubleday, Inc Bernhardt, V. (Data analysis f comprehensive improvement. NY: Eye on Edu Inc. Bernhardt, V. (Using data to in student learnin districts. Larch Eye on Education Marsh, J.A., Pa Hamilton, L.S. Making sense of driven decision education. Partnership for Century. (2008) | nd y America's ty to nprove ement lies erforming A. (2004). <i>in option</i> . s, CA: 08). <i>formance</i> waukee, Society for 0). Schools v York, NY: 2. (1998). <i>for</i> <i>e schoolwide</i> Larchmont, Jucation, (2006). <i>mprove</i> <i>ig in school</i> mont, NY: on, Inc. ne, J.F., & (2006). <i>of data</i> - <i>making in</i> 21 st | Sept 1, 2010 | June 30, 2013 |

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| | | | century skills, education & competitiveness. | | |
| | | | Retrieved April 1, 2010. | | |
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| | | | Serim, Ferdi. (2002). No | | |
| | | | more flying blind: using |] | |
| | | | data-driven decision- | | |
| | | | making to guide student | | |
| | | | learning. Retrieved April | | |
| Terrenetter | Descride Consistent and | | 1, 2010. | Cost 1 | 2 |
| Improve Academic | Provide Seminars and Educational Trips to | Historical data reflects consistently low scores on | North Central Regional Educational Laboratory | Sept 1, 2010 | June 30, 2013 |
| Performance | Engage Students in | state and local | (NCREL). (2003). Critical | 2010 | 2015 |
| – Curriculum | Hands-on/Minds-on | assessments as compared | issue:Providing hands-On, | | |
| Alignment | Activities | to state averages. | minds-on, and authentic | | |
| | | | learning experiences in | | |
| | | Additionally, there has | science. Retrieved March | | |
| | | been a lack of additional | 10, 2006, from | | |
| | | educational services for | http://www.ncrel.org/ | | |
| | | students identified with | | | |
| | | difficulties in achievement, attendance, | | | |
| | | and social behavior. | | | |
| Increased | Implement Extended | Historical data reflects | Calkins, Andrew et al. | Sept 1, | June 30, |
| Learning | Day, Saturday and | consistently low scores on | "The turnaround | 2010 | 2013 |
| Time – | Summer Enrichments | state and local | Challenge: Why America's | | |
| Flexible | Activities | assessments as compared | best opportunity to | | |
| Scheduling | | to state averages. | dramatically improve | | |
| | | Additionally, there has | student achievement lies in our worst performing | | |
| | | been a lack of additional | schools,"2007. | | |
| | | educational services for | | | |
| | | students identified with | | | |
| | | difficulties in | | | |
| | | achievement, attendance, | | | |
| Improve | Provide Additional | and social behavior. Historical data reflects | Calkins, Andrew et al. | Sept 1, | June 30, |
| Academic | Academic Support | consistently low scores on | "The turnaround | 2010 | 2013 |
| Performance | Services – Credit | state and local | Challenge: Why America's | 2010 | 2010 |
| – Data | Recovery/Advanced | assessments as compared | best opportunity to | | |
| Driven | Placement | to state averages. | dramatically improve | | |
| Instruction | | | student achievement lies | | |
| | | Additionally, there has | in our worst performing | | |
| | | been a lack of additional educational services for | schools."2007. | | |
| | | students identified with | Blankenstein, A. (2004). | | |
| | | difficulties in | Failure is not an option. | | |
| | | achievement, attendance, | Thousand Oaks, CA: | | |
| | | and social behavior. | Corwin Press. | | |
| | | | BI2701/ M (2008) | | |
| | | | Blazey, M. (2008). Insights to performance | | |
| | | | excellence. Milwaukee, | | |
| | | | WI: American Society for | | |
| | | | Quality Press. | | |
| | | | Comes D (2000) C (| | |
| | | | Senge, P. (2000). Schools | | |
| | | | that learn. New York, NY: Doubleday, Inc. | | |
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| | | | Bernhardt, V. (1998). | | |
| | | | Data analysis for | | |
| h | | | <u>e</u> | | |

| Improve Academic Performance - Data Driven Instruction | Provide Students with Advanced Technologies through instructional technology integration | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. Partnership for 21st Century. (2008). 21st century skills, education & competitiveness. Retrieved April 1, 2010. Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. What works in Distance Learning: Instructional Strategies, Strategies Based on Providing Learner Control of Instructional navigation, National Center for Research and Evaluation, Standards, and Student Testing, University of California, O'Neil, H. F. (2003). What Works in Distance Learning (Report to the Office of Naval Research). University of Southern California, Rossier School of Education; and National Standards for Quality Online Teaching. North American Council for Online Learning; Ascough, R.S. (2002). Designing for online distance education: Putting pedagogy before technology. Teaching Theology and Religion, 5(1), 17-29. Texas A&M International University; Roberts, J. Scott (2001) | Sept 1, 2010 | June 30, 2013 |
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| | | | "Potential Users' and | | |
| | | | Users' Behavioral Intentions Toward the | | |
| | | | Adoption of Information | | |
| | | | Technology, Thesis | | |
| | | | Publication. | | |
| | | | Fublication. | | |
| | | | Blankenstein, A. (2004). | | |
| | | | Failure is not an option. | | |
| | | | Thousand Oaks, CA: | | |
| | | | Corwin Press. | | |
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| | | | Blazey, M. (2008). | | |
| | | | Insights to performance | | |
| | | | excellence. Milwaukee, | | |
| | | | WI: American Society for | | |
| | | | Quality Press. | | |
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| | | | Senge, P. (2000). Schools | | |
| | | | that learn. New York, NY: | | |
| | | | Doubleday, Inc. | | |
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| | | | Data analysis for | | |
| | | | comprehensive schoolwide | | |
| | | | <i>improvement</i> . Larchmont, | | |
| | | | NY: Eye on Education, Inc. | | |
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| | | | Bernhardt, V. (2006). | | |
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| | | | student learning in school | | |
| | | | districts. Larchmont, NY: | | |
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| | | | Marsh, J.A., Pane, J.F., & | | |
| | | | Hamilton, L.S. (2006). | | |
| | | | Making sense of data- | | |
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| | | | education. | | |
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| | | | Century. (2008). 21 st | ļ | |
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| | | | competitiveness. | | |
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| | | | making to guide student | | |
| | | | learning. Retrieved April | | |
| Thorograd | Duovido increaced | listerial data vafianta | 1, 2010. | Cont 1 | 1000 20 |
| Increased | Provide increased | Historical data reflects | Bransford, J. D. (Ed.). | Sept 1, 2010 | June 30, 2013 |
| Learning Time – | learning time through scheduling and | consistently low scores on state and local | (2000). How people learn: Brain, mind, experience | 2010 | 2013 |
| Flexible | instructional strategies | assessments as compared | and school (Expanded | ************************************** | |
| Scheduling | instructional strategies | to state averages. | Edition) Washington, DC: | | |
| Surgaring | | | National Academy Press. | | |
| | | Additionally, there has | | | |
| 1 | | been a lack of additional | Comprehensive | | |
| | | educational services for | instructional approaches, | | |
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| | | students identified with difficulties in achievement, attendance, and social behavior. | technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | | |
|---|--|---|--|-----------------|------------------|
| Improve Academic Performance - Data Driven Instruction | Implementation and evaluation of a school wide "response to intervention" model | Historical data reflects consistently low scores on state and local assessments as compared to state averages. Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Schools. 2007. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. | Sept 1, 2010 | June 30, 2013 |

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| | | | Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. | | |
| | | | Senge, P. (2000). <i>Schools that learn</i> . New York, NY: Doubleday, Inc. | | |
| | | | Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Bernhardt, V. (2006). Using data to improve student learning in school districts. Larchmont, NY: Eye on Education, Inc. | | |
| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Improve Academic Performance – Curriculum Alignment | Increase academic rigor through advanced coursework | Historical data reflects consistently low scores on state and local assessments as compared to state averages. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | Sept 1, 2010 | June 30, 2013 |
| | | Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. | Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). | | |
| | | | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist | | |

| Increased Provide common Historical data reflects Learning planning time for consistently low scores on Instructionall instruction assessments as compared V-focused consistently low scores on state and local Calendar instruction assessments as compared Additionally, there has been a lack of additional educational services for students identified with difficulties in achievement, attendance, and social behavior. Increased planning time allows teachers the opportunity to enhance instruction all deditional support services. | <i>classrooms.</i> Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, technical support, and technologically enhanced course curriculum that is scientifically based research. Clark, R. (2002). Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | Sept 1, 2010 | June 30, 2013 |
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| CSF Milestone | ations made rmed with S of TEA. Texa Sche n Model nent Activities and or 5: Increase Pare Additional Improvement Activity | nt/Community Involve Rationale | em (SAS) 2013 nools Grant Description ement Supporting I | Research | 240901 Dunty-District No Amendment No. Timeline Begin Date | Timeline End Date |
|--|---|--|---|--|---|-------------------------|
| Increase Parent/Community Involvement – Increased opportunities for Input/Effective Communication/Acce ssible Community Services | Number of parent, student, and community meetings and outreach activities | Parental/Community involvement activities have not had the desired effect on parental participation. A more structured approach to engage parents more effectively is required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that educate as well as provide opportunity for effective input and communication. | Parental Involve Education, acco Kathleen Cottor Karen Reed Wik research overw demonstrates to involvement in learning is posit related to achie The more inten parents are involve their children's the more benefi the achievemen This hold true fo of parent involve children's learn all ages of stud (http://www.nv retrieved on Se 21, 2008) What Research About Family-S Community Par goes on further that although of school-community par model, research that the quality connections infi children's school (Article prepare Colorado Depar Education by No National Center Engagement - a September 21, published Octob | rding to h and kelund, helmingly hat parent children's tively evement. sively olved in learning, icial are h effects. or all types rement in ing and for ents. vrel.org - ptember Says chool- tnerships to say hildren's hity link is rted and oonent of ly- tnership n indicates of those uences ol learning, d for the tment of CSE - for School accessed 2008 - per 2005). | Sept 1, 2010 | June 30, 2013 |
| Increase | Distribution of | Parental involvement | | | Sept 1, | June 30, |

| Parent/Community | surveys to parents | activities have not | Education, according to | 2010 | 2013 |
|--------------------|---------------------|---------------------------------|---|---|----------|
| Involvement – | in regards to | had the desired | Kathleen Cotton and | | |
| Increased | program | effect on parental | Karen Reed Wikelund, | | |
| opportunities for | effectiveness | participation. A | research overwhelmingly | | |
| Input/Effective | | more structured | demonstrates that parent | | |
| Communication | | approach to engage | involvement in children's | | |
| | | parents more | learning is positively | | |
| | | effectively is | related to achievement. | | |
| | | required. | | | |
| | | | The more intensively | | |
| | | In addition, the | parents are involved in | | l |
| | | number of | their children's learning, | | |
| | | parent/community involvement | the more beneficial are the achievement effects. | | |
| | | activities are in need | This hold true for all types | | |
| | | of enhancement to | of parent involvement in | | |
| | | become more | children's learning and for | | |
| | | customer service | all ages of students. | | |
| | | oriented through | (http://www.nwrel.org - | | |
| | | active engagement | retrieved on September | | |
| | | of | 21, 2008) | | |
| | | parents/community | | | |
| | | members in | What Research Says | | |
| | | activities that | About Family-School- | | |
| | | educate as well as | Community Partnerships | | |
| | | provide opportunity | goes on further to say | | |
| | | for effective input | that although children's | | |
| | | and communication. | school-community link is | | |
| | | | the least supported and | | |
| | | | publicized component of | | |
| | | | the school-family- | | |
| | | | community partnership | | |
| | | | model, research indicates | | |
| | | | that the quality of those | | |
| | | | connections influences | | |
| | | | children's school learning, | | |
| | | | (Article prepared for the | | |
| | | | Colorado Department of | | |
| | | | Education by NCSE - | | |
| | | | National Center for School Engagement - accessed | | |
| | | | September 21, 2008 - | | |
| | | | published October 2005). | | |
| Increase | Coordinate with | Parental/Community | Parental Involvement in | Sept 1, | June 30, |
| Parent/Community | community | involvement | Education, according to | 2010 | 2013 |
| Involvement – | programs/social | activities have not | Kathleen Cotton and | | |
| Increased | service providers, | had the desired | Karen Reed Wikelund, | | |
| opportunities for | and family oriented | effect on parental | research overwhelmingly | | |
| Input/Effective | support services | participation. A | demonstrates that parent | - | |
| Communication/Acce | | more structured | involvement in children's | | |
| ssible Community | | approach to engage | learning is positively | | |
| Services | | parents more | related to achievement. | | |
| | | effectively is | | - And | |
| | | required. | The more intensively | | |
| | | | parents are involved in | | |
| | | In addition, the | their children's learning, | | |
| | | number of | the more beneficial are | | |
| | | parent/community | the achievement effects. | **** | |
| | | involvement | This hold true for all types | | |
| 1 | | activities are in need | of parent involvement in | | |
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| | | of enhancement to become more | children's learning and for all ages of students. | | |

| | | customer service oriented through active engagement of parents/community members in activities that educate as well as provide opportunity for effective input and communication. | (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- Community Partnerships goes on further to say that although children's school-community link is the least supported and publicized component of the school-family- community partnership model, research indicates that the quality of those connections influences children's school learning, (Article prepared for the | | |
|---|--|---|---|-----------------|------------------|
| Increase Parent/Community Involvement – | Yearly parental involvement conference and | Parental involvement activities have not had the desired | Colorado Department of Education by NCSE - National Center for School Engagement - accessed September 21, 2008 - published October 2005). Parental Involvement in Education, according to Kathleen Cotton and | Sept 1, 2010 | June 30, 2013 |
| Increased opportunities for Input/Effective Communication/Acce ssible Community Services | parental involvement activities | effect on parental participation. A more structured approach to engage parents more effectively is required. In addition, the number of | Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. The more intensively parents are involved in their children's learning, | | |
| | | parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community | the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) | | |
| | | members in activities that educate as well as provide opportunity for effective input and communication. | What Research Says About Family-School- Community Partnerships goes on further to say that although children's school-community link is the least supported and publicized component of the school-family- community partnership model, research indicates that the quality of those connections influences | | |

| Increase Parent/Community Involvement – Increased opportunities for Input/Effective Communication/Acce ssible Community Services | Increase in parental involvement/parent al support systems and participation | Parental involvement activities have not had the desired effect on parental participation. A more structured approach to engage parents more effectively is required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that educate as well as provide opportunity | (Article prepared for the Colorado Department of Education by NCSE - National Center for School Engagement - accessed September 21, 2008 - published October 2005). Parental Involvement in Education, according to Kathleen Cotton and Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- Community Partnerships goes on further to say | Sept 1, 2010 | June 30, 2013 |
|--|---|--|---|-------------------|------------------|
| | | | publicized component of the school-family- community partnership model, research indicates that the quality of those connections influences children's school learning, (Article prepared for the Colorado Department of Education by NCSE - National Center for School Engagement - accessed September 21, 2008 - published October 2005). | | |
| Increase Parent/Community Involvement – Increased opportunities for Input/Effective Communication/Acce ssible Community Services | Recruitment of Parental and Community Volunteers | Parental involvement activities have not had the desired effect on parental participation. A more structured approach to engage parents more effectively is required. | Parental Involvement in Education, according to Kathleen Cotton and Karen Reed Wikelund, research overwhelmingly demonstrates that parent involvement in children's learning is positively related to achievement. The more intensively | August 1, 2010 | June 30, 2013 |

| | | In addition, the number of | parents are involved in their children's learning, | | |
|--------------------------------------|---------------------------|---|--|---------|----------|
| | | parent/community | the more beneficial are | | |
| | | involvement | the achievement effects. | | |
| | | activities are in need | This hold true for all types | | |
| | | of enhancement to | of parent involvement in | | |
| | | become more | children's learning and for | | |
| | | customer service | all ages of students. | | |
| | | oriented through | (http://www.nwrel.org - | | |
| | | active engagement | retrieved on September | | |
| | | of | 21, 2008) | | |
| | | parents/community | | | |
| | | members in | What Research Says | | |
| | | activities that | About Family-School- | | |
| | | educate as well as | Community Partnerships | | |
| | | provide opportunity | goes on further to say | | |
| | | for effective input and communication. | that although children's school-community link is | | |
| | | and communication. | the least supported and | | |
| | | | publicized component of | | |
| | | | the school-family- | | |
| | | | community partnership | | |
| | | | model, research indicates | | |
| | | | that the quality of those | | |
| | | | connections influences | | |
| | | | children's school learning, | | |
| | | | (Article prepared for the | | |
| | | | Colorado Department of Education by NCSE - | | |
| | | | National Center for School | | |
| | | | Engagement - accessed | | |
| | | | September 21, 2008 - | | |
| | | | published October 2005). | | |
| Increase | Continued and | Parental involvement | Parental Involvement in | Sept 1, | June 30, |
| Parent/Community | sustained parental | activities have not | Education, according to | 2010 | 2013 |
| Involvement – | notification in | had the desired | Kathleen Cotton and | | |
| Increased | regards to school | effect on parental | Karen Reed Wikelund, | | |
| opportunities for Input/Effective | improvement strategies | participation. A more structured | research overwhelmingly demonstrates that parent | | |
| Communication/Acce | Strategies | approach to engage | involvement in children's | | |
| ssible Community | | parents more | learning is positively | | |
| Services | | | | 1 | |
| | | effectively is | related to achievement. | | |
| | | required. | related to achievement. | | |
| | | required. | The more intensively | | |
| | | required. In addition, the | The more intensively parents are involved in | | |
| | | required. In addition, the number of | The more intensively parents are involved in their children's learning, | | |
| | | required. In addition, the number of parent/community | The more intensively parents are involved in their children's learning, the more beneficial are | | |
| | | required. In addition, the number of parent/community involvement | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. | | |
| | | required. In addition, the number of parent/community | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types | | |
| | | required. In addition, the number of parent/community involvement activities are in need | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) | | |
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| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that educate as well as | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- Community Partnerships | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that educate as well as provide opportunity | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- Community Partnerships goes on further to say | | |
| | | required. In addition, the number of parent/community involvement activities are in need of enhancement to become more customer service oriented through active engagement of parents/community members in activities that educate as well as | The more intensively parents are involved in their children's learning, the more beneficial are the achievement effects. This hold true for all types of parent involvement in children's learning and for all ages of students. (http://www.nwrel.org - retrieved on September 21, 2008) What Research Says About Family-School- Community Partnerships | | |

| the least supported and publicized component of the school-family- community partnership model, research indicates that the quality of those connections influences children's school learning, (Article prepared for the Colorado Department of Education by NCSE - National Center for School Engagement - accessed |
|---|
| September 21, 2008 - published October 2005). |

| For TEA Use Only Adjustments and/or annotations made on this page have been confirmed with by telephone/e-mail/FAX on by of TEA. | | TEXAS EDUCATION AGENCY Standard Application System (SAS) School Years 2010-2013 | | | 240901 County-District No. | | |
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| 51 | | exas Title I Priority Sc | hools Grant | | Amendment No. | | |
| an an the state of the | | hedule #4B-Program | | A selection of the sele | | | |
| Part 3: Interver | ition Model | | | and the second sec | Star | | |
| | wement Activities a | | | | | | |
| Critical Success | Factor 6: Improve S | chool Climate | 2種では認識の現象の2000年に低い | | 1 | Participant and the second | |
| CSF Milestone | Additional Improvement Activity | Rationale | Supporting I | lesearc h | Timeline Begin Date | Timeline End Date | |
| Increase Leadership Effectiveness - Operational Flexibility | Identification and rewards systems for principals | In order to increase Leadership Effectiveness it is necessary to provide our school leadership with incentives for achieving identified modified Transformation To Education Excellence Model performance measures. | Bransford, J. D. (2000). How per Brain, mind, ex and school (Exp Edition) Washim National Acader Brooks, J. G. & G. (1999). In s understanding: for constructivis classrooms. All VA. Associatio Supervision and Curriculum Dev Calkins, Andrew "The turnaroum Challenge: Why best opportunit dramatically im student achieve in our worst per schools."2007. Kohn, B. & Nam (2007). Principa learn: Asking th questions, seek best solutions. VA: ASCD. Lambert, L. (19 Building leaders capacity in school Alexandria, VA: Marzano, R.J., V & McNulty, B.A. School leadersh works: From res results. Alexand ASCD. | eople learn: perience banded ngton, DC: my Press. Brooks, M. search of The case st exandria, on for d relopment. v et al. d / America's y to prove ement lies rforming ce, B. als who he right forming the Alexandria, ools. ASCD. Waters, T., (2005). oip that search to dria, VA: | May 1, 2010 | June 30, 2013 | |

| Quality – | Job embedded professional development activities | In order to increase the quality of teachers and as part of the modified Transformation To Education Excellence Model recruitment retention strategies it is necessary to provide opportunities for teachers to receive effective job embedded professional development activities. In addition, teachers will have the opportunity to take ownership of instructional content, instructional delivery methods and effective leadership tools. | Developing the leaders around you. Nashville, TN: INJOY, Inc. Sergiovanni, T.J. (2001). The Principalship: A reflective practice perspective. Needham Heights, MA: Allyn & Bacon. Whitaker, T. (2003). What great principals do differently: Fifteen things that matter most. Larchmont, NY: Eye on Education, Inc. Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) (1) pedagogy instruction, (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to engage teachers, parents and staff in the decision making process and resource allocation (Edelstein & Edwards 2002) Models for instructional design that are content based that allow for differentiated learning styles, examine a variety of instructional strategies by engaging in portfolio building and reflection activities (Lynch 2002). Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Comprehensive instructional approaches, | June 1, 2010 | June 30, 2013 |
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| | | | technical support, and | | |
| | | | technologically enhanced | | |
| | | | course curriculum that is | | |
| | | | scientifically based | | |
| | | | research. Clark, R. | | |
| | | | (2002). | | |
| | | | | | |
| | | | Brooks, J. G. & Brooks, M. | | |
| | | | G. (1999). In search of | | |
| | | | understanding: The case | | |
| | | | for constructivist | | |
| | | | classrooms. Alexandria, | | |
| | | | VA. Association for | | |
| · · · · · · | | | Supervision and | | |
| | | | Curriculum Development. | | |
| | | | | | |
| | | | Calkins, Andrew et al. | | |
| | | | "The turnaround | | |
| | | | Challenge: Why America's | | |
| | | | best opportunity to | | |
| | | | dramatically improve | | |
| | | | student achievement lies | | |
| | | | in our worst performing | | |
| | | | schools."2007. | | |
| | Identification and | In order to increase | Bransford, J. D. (Ed.). | August | June 30, |
| Quality – i | implementation of | the quality of | (2000). How people learn: | 1,2010 | 2013 |
| | comprehensive | teachers and as part | Brain, mind, experience | | |
| | instructional strategies | of the modified | and school (Expanded | | |
| Strategies/Locall | | Transformation To | Edition) Washington, DC: | | |
| y Developed | | Education Excellence | National Academy Press. | | |
| Appraisal | | Model recruitment | | | |
| Instruments | | retention strategies it | Brooks, J. G. & Brooks, M. | | |
| | | is necessary to | G. (1999). In search of | | |
| | | provide opportunities | understanding: The case | | |
| | | for teachers to | for constructivist | | |
| | | receive effective job | classrooms. Alexandria, | | |
| | | embedded | VA. Association for | | |
| | | professional | Supervision and | | |
| | | development | Curriculum Development. | | |
| | | activities. | | | |
| | | | Calkins, Andrew et al. | | |
| | | In addition, teachers | "The turnaround | | |
| | | will have the | Challenge: Why America's | | |
| | | opportunity to take | best opportunity to | | |
| | | ownership of | dramatically improve | | |
| | | instructional content, | student achievement lies | | |
| | | instructional delivery | in our worst performing | | |
| | | methods and | schools."2007. | | |
| | | effective leadership | | | |
| | | tools. | | | |
| | | Tamustana Irana d | | | |
| | | Inquiry-based and | | | |
| | | research based | | | |
| | | Instructional activities | | | 1994 |
| | | provide teachers with | | | |
| | | instructional | | | |
| | | autonomy and | | | |
| | | technological tools to | | | |
| | | - | | | |
| | | enhance instructional | | verversaads | |
| | | enhance instructional delivery and methods | | | |
| | | enhance instructional | | | |

| | | the process. | | | |
|--|---|--|---|-------------------|------------------|
| Increase Parent/Communi ty Involvement – Increased opportunities for Input/Effective Communication/ Accessible Community Services | Creation of Community-oriented schools for on-going activities for family and community engagement | By increasing parent/community involvement in the modified Transformation To Education Excellence Model allows for the creation of community-oriented schools and allow for on-going activities for family and community engagement. In addition, community oriented schools provide the avenue for the parents and community members to hold the campus and district accountable for student academic achievement ensuring the modified Transformation To Education Excellence Model success. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | August 1, 2010 | June 30, 2013 |
| Increase Teacher Quality – On- going Job Embedded Professional Development | Establishment of operational flexibility | In order to increase the quality of teachers and as part of the modified Transformation To Education Excellence Model recruitment retention strategies it is necessary to provide opportunities for teachers to receive effective job embedded professional development activities. In addition, teachers will have the opportunity to take ownership of instructional content, instructional delivery methods and effective leadership tools the provide operational flexibility. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | August 1, 2010 | June 30, 2013 |

| Increase Leadership Effectiveness - Resource/Data Utilization | On-going intensive technical assistance and related support from service providers | research based instructional activities provide teachers with instructional autonomy and technological tools to enhance instructional delivery and methods of instruction that engage students in the process. Increasing the leadership effectiveness through resources and data utilization provides the opportunity to enhance the technical assistance and related support from a variety of service providers. This on-going intensive technical assistance aspect of the modified Transformation To Education Excellence Model allows the campus flexibility in providing specific, intentional, explicit and targeted intervention strategies. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Kohn, B. & Nance, B. (2007). Principals who learn: Asking the right questions, seeking the best solutions. Alexandria, VA: ASCD. Lambert, L. (1998). Building leadership capacity in schools. Alexandria, VA: ASCD. Marzano, R.J., Waters, T., & McNulty, B.A. (2005). School leadership that works: From research to results. Alexandria, VA: ASCD. | August 1, 2010 | June 30, 2013 |
|---|---|---|--|-------------------|------------------|
|---|---|---|--|-------------------|------------------|

| Improve Academic Performance – Data Driven Instruction | Implementation of a school wide "Response to Intervention" model | This on-going "Response to Intervention" aspect of the modified Transformation To Education Excellence Model allows the campus flexibility in providing specific, intentional, explicit and targeted intervention strategies. In addition, through data driven instruction and intervention allows the campus to improve academic performance. | The Principalship: A reflective practice perspective. Needham Heights, MA: Aliyn & Bacon. Whitaker, T. (2003). What great principals do differently: Fifteen things that matter most. Larchmont, NY: Eye on Education, Inc. Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Blankenstein, A. (2004). Failure is not an option. Thousand Oaks, CA: Corwin Press. Blazey, M. (2008). Insights to performance excellence. Milwaukee, WI: American Society for Quality Press. Senge, P. (2000). Schools that learn. New York, NY: Doubleday, Inc. Bernhardt, V. (1998). Data analysis for comprehensive schoolwide improvement. Larchmont, NY: Eye on Education, Inc. Bernhardt, V. (2006). Using data to improve student learning in school | August 1, 2010 | June 30, 2013 |
|--|--|---|--|-------------------|------------------|
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| | | | <i>districts</i> . Larchmont, NY: Eye on Education, Inc. | | |
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| | | | Marsh, J.A., Pane, J.F., & Hamilton, L.S. (2006). Making sense of data- driven decision making in education. | | |
| | | | Partnership for 21 st Century. (2008). 21 st century skills, education & competitiveness. Retrieved April 1, 2010. | | |
| | | | Serim, Ferdi. (2002). No more flying blind: using data-driven decision- making to guide student learning. Retrieved April 1, 2010. | | |
| Increase Teacher Quality – On- going Job Embedded Professional Development | Prescriptive and intentional professional development in specific academic areas (e.g. ELL, 504, Special Ed.) | In order to effectively implement the modified transformational model a prescriptive and intentional professional | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. | August 1, 2010 | June 30, 2013 |
| Increase Leadership Effectiveness – Resource/Data Utilization | | development component is necessary to address identified student needs in specific academic areas that enhance student support services. | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | | |
| | | | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | | |
| | | | Kohn, B. & Nance, B. (2007). <i>Principals who</i> <i>learn: Asking the right</i> <i>questions, seeking the</i> <i>best solutions</i> . Alexandria, VA: ASCD. | | |
| | | | Lambert, L. (1998). <i>Building leadership capacity in schools</i> . Alexandria, VA: ASCD. | | |
| | | | Marzano, R.J., Waters, T., & McNulty, B.A. (2005). School leadership that | | |

| | | | works: From research to results. Alexandria, VA: ASCD. | | |
|---|--|--|--|-------------------|------------------|
| | | | Maxwell, J.C. (1995). <i>Developing the leaders around you</i> . Nashville, TN: INJOY, Inc. | | |
| | | | Sergiovanni, T.J. (2001). The Principalship: A reflective practice perspective. Needham Heights, MA: Allyn & Bacon. | | |
| | | | Whitaker, T. (2003). What great principals do differently: Fifteen things that matter most. Larchmont, NY: Eye on Education, Inc. | | |
| Improve School Climate – Decreased Discipline Referrals | Implementation of behavioral supports and taking proactive steps to eliminate bullying and student harassment | In order to effectively implement the modified transformational model a prescriptive and intentional professional development component is necessary to address identified student needs in specific academic areas that enhance student support services. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | August 1, 2010 | June 30, 2013 |
| | | In addition, the implementation of behavioral support to decrease bullying and student harassment is necessary to ensure student academic and social success. | Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | | |

| For TEA Use Only |
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Adjustments and/or annotations made on this page have been confirmed with

TEXAS EDUCATION AGENCY Standard Application System (SAS)

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Texas Title I Priority Schools Grant Schedule #4B—Program Description

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Part 3: Intervention Model Section D: Improvement Activities and Timeline (cont.) Critical Success Factor 7: Increase Teacher Quality

| CSF Milestone | Additional | Rationale | Supporting Research | Timeline Begin | Timeline End |
|--|---|---|--|-------------------|------------------|
| | Improvement Activity | | | Date | Date |
| Increase Teacher Quality - On- going Job Embedded Professional Development Increase Leadership Effectiveness - Resource/Data Utilization/Operati onal Flexibility | Increase teachers' content knowledge and Instructional Delivery for instructional effectiveness in order to improve performance for struggling students and those at risk for failure. | In order to increase the quality of teachers and as part of the modified Transformation To Education Excellence Model recruitment retention strategies it is necessary to provide opportunities for teachers to receive effective job embedded professional development activities. In addition, teachers will have the opportunity to take ownership of instructional content, instructional delivery methods and effective leadership tools. Inquiry-based and research based instructional activities provide teachers with instructional activities provide teachers with instructional autonomy and technological tools to enhance instructional delivery and methods of instruction that | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Sparks, D. (2002). Designing powerful professional development for teachers and principals. Oxford, OH: National Staff Development Council. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) (1) pedagogy instruction, (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to | August 1, 2010 | June 30, 2013 |

| | | engage students in | engage teachers, parents | | |
|--------------------------------------|--|--------------------------|---|-------------------|----------|
| | | the process. | and staff in the decision | | |
| | | | making process and resource allocation | | |
| | | | (Edelstein & Edwards | | |
| | | | 2002) | | |
| | | | Models for instructional | | |
| | | | design that are content | | |
| | | | based that allow for | | |
| | | | differentiated learning | | |
| | | | styles, examine a variety of instructional strategies | | |
| | | | by engaging in portfolio | | |
| | | | building and reflection | | |
| | | | activities (Lynch 2002). | | |
| | | | Kohn, B. & Nance, B. | | |
| | | | (2007). Principals who | | |
| | | | learn: Asking the right questions, seeking the | | |
| | | | best solutions. Alexandria, | | |
| | | | VA: ASCD. | | |
| | | | Lambert, L. (1998). | | |
| | | | Building leadership | | |
| | | | capacity in schools. | | |
| | | | Alexandria, VA: ASCD. | | |
| | | | Marzano, R.J., Waters, T., | | |
| | | | & McNulty, B.A. (2005). | | |
| | | | School leadership that works: From research to | | |
| | | | results. Alexandria, VA: | | |
| | | | ASCD. | | |
| | | | Maxwell, J.C. (1995). | | |
| | | | Developing the leaders | | |
| | | | around you. Nashville, TN: INJOY, Inc. | | |
| | | | 111. Injor, inc. | | |
| | | | Sergiovanni, T.J. (2001). | | |
| | | | The Principalship: A reflective practice | | |
| | | | perspective. Needham | | |
| | | | Heights, MA: Allyn & | | |
| | | | Bacon. | | |
| | | | Whitaker, T. (2003). What | | |
| | | | great principals do differently: Eifteen things | | |
| | | | differently: Fifteen things that matter most. | | |
| | | | Larchmont, NY: Eye on | | |
| Increase | Collaborativo planning | In order to | Education, Inc. Brooks, J. G. & Brooks, M. | August | June 30, |
| Parent/Communit | Collaborative planning meeting with all | increase | G. (1999). In search of | August 1, 2010 | 2013 |
| y Involvement – | stakeholders | parent/community | understanding: The case | -, | |
| Increased | | involvement | for constructivist | | |
| opportunities for Input/Effective | | through engagement of | classrooms. Alexandria, VA. Association for | | |
| Communication/A | | parents and | Supervision and | | |
| ccessible | | community in | Curriculum Development. | | |

| Community collaborative Services planning activities Calkins, Andrew et al. | |
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| ensures that "The turnaround | |
| campus and Challenge: Why America's | |
| | |
| district best opportunity to | |
| accountability dramatically improve | |
| Increase provides increased student achievement lies | |
| Leadership opportunities for in our worst performing | |
| Effectiveness – input, schools."2007. | |
| Resource/Data communication, | |
| Utilization/Operati and accessible Kohn, B. & Nance, B. | |
| onal Flexibility community (2007). Principals who | |
| services. <i>learn: Asking the right</i> | |
| questions, seeking the | |
| | |
| In addition, best solutions. Alexandria, | |
| collaborative VA: ASCD. | |
| planning increases | |
| leadership Lambert, L. (1998). | |
| effectiveness and Building leadership | |
| operational <i>capacity in schools</i> . | |
| flexibility. Alexandria, VA: ASCD. | |
| | |
| Marzano, R.J., Waters, T., | |
| | |
| & McNulty, B.A. (2005). | |
| School leadership that | |
| works: From research to | |
| results. Alexandria, VA: | |
| ASCD. | |
| | |
| Maxwell, J.C. (1995). | |
| Developing the leaders | |
| around you. Nashville, | |
| TN: INJOY, Inc. | |
| TN. INSOT, Inc. | |
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| Sergiovanni, T.J. (2001). | |
| The Principalship: A | |
| reflective practice | |
| perspective. Needham | |
| Heights, MA: Allyn & | |
| Bacon. | |
| | |
| Whitaker, T. (2003). What | |
| great principals do | |
| differently: Fifteen things | |
| that matter most. | |
| | |
| Larchmont, NY: Eye on | |
| Education, Inc. | |
| Improve Identification and In order to Brooks, J. G. & Brooks, M. Augu | |
| Academic implementation of improve student G. (1999). In search of 1, 20 | 10 2013 |
| Performance – comprehensive academic understanding: The case | |
| Curriculum instructional strategies performance for constructivist | |
| Alignment identification and <i>classrooms</i> . Alexandria, | |
| implementation of VA. Association for | |
| comprehensive Supervision and | |
| | |
| instructional Curriculum Development. | |
| strategies align | |
| curriculum. Calkins, Andrew et al. | |
| "The turnaround | |
| Challenge: Why America's | |
| best opportunity to | |
| dramatically improve | |
| a a a marca a m | |
| student achievement lies | |

| | | | in our worst performing schools."2007. | | |
|---|---|---|--|-------------------|------------------|
| Increase Leadership Effectiveness - Resource/Data Utilization/Operati onal Flexibility Increase Teacher Quality - On- going Job Embedded Professional Development Increase Leadership Effectiveness - Resource/Data Utilization/Operati onal Flexibility | Prescriptive and intentional professional development in specific academic areas (e.g. ELL, 504, Special Ed.) | In order to effectively implement the modified transformational model a prescriptive and intentional professional development component is necessary to address identified student needs in specific academic areas that enhance student support services. In order to increase the quality of teachers and as part of the modified Transformation To Education Excellence Model recruitment retention strategies it is necessary to provide opportunities for teachers to receive effective job embedded professional development activities. In addition, teachers will have the opportunity to take ownership of instructional delivery methods and effective leadership tools. | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Sparks, D. (2002). Designing powerful professional development for teachers and principals. Oxford, OH: National Staff Development Council. Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) (1) pedagogy instruction, (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to engage teachers, parents and staff in the decision making process and resource allocation (Edelstein & Edwards 2002) Models for instructional design that are content based that allow for differentiated learning styles, examine a variety | August 1, 2010 | June 30, 2013 |

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|---|------------------------|---------------------|-----------------------------|---------|----------|
| | | technological tools | of instructional strategies | | |
| | | to enhance | by engaging in portfolio | | |
| | | instructional | building and reflection | | |
| | | delivery and | activities (Lynch 2002). | | 1 |
| | | methods of | | | |
| | | instruction that | Kohn, B. & Nance, B. | | |
| | | | | 1 | |
| | | engage students in | (2007). Principals who | | |
| | | the process. | learn: Asking the right | | |
| | | | questions, seeking the | | |
| | | | best solutions. Alexandria, | | |
| | | | VA: ASCD. | | |
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| | | | l = m h = t (1008) | | |
| | | | Lambert, L. (1998). | | |
| | | | Building leadership | | |
| | | | capacity in schools. | | |
| | | | Alexandria, VA: ASCD. | | |
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| | | | Marzano, R.J., Waters, T., | | |
| | | | & McNulty, B.A. (2005). | | |
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| | | | School leadership that | | |
| | | | works: From research to | | |
| | | | results. Alexandria, VA: | | |
| | | | ASCD. | | |
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| | | | Maxwell, J.C. (1995). | | |
| | | | Developing the leaders | | |
| | | | around you. Nashville, | | |
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| | | | TN: INJOY, Inc. | | |
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| | | | Sergiovanni, T.J. (2001). | | |
| | | | The Principalship: A | | |
| | | | reflective practice | | |
| | | | perspective. Needham | | |
| | | | Heights, MA: Allyn & | | |
| | | | Bacon. | | |
| | | | Bacon. | | |
| | | | Whiteker T (2002) What | | |
| | | - | Whitaker, T. (2003). What | | |
| | | | great principals do | | |
| | | | differently: Fifteen things | | |
| | | | that matter most. | | |
| | | | Larchmont, NY: Eye on | | |
| | | | Education, Inc. | | |
| Increase Teacher | Job embedded | In order to | Professional-development | August | June 30, |
| Quality – On- | professional | increase the | programs were | 1, 2010 | 2013 |
| going Job | development activities | quality of teachers | | 1,2010 | 2010 |
| | | | characterized by | | |
| Embedded | | and as part of the | collaborative structures, | | |
| Professional | | modified | diverse and extensive | | |
| Development | | Transformation To | professional-learning | | |
| | | Education | opportunities, and an | | |
| Increased | | Excellence Model | emphasis on | | |
| Learning Time – | | recruitment | accountability and student | | |
| Flexible | | retention | results." (West Ed, 2000) | | |
| Scheduling | | strategies it is | | | |
| Schedding | | necessary to | Sparks, D. (2002). | | |
| Increase | | | | | |
| | | provide | Designing powerful | | |
| Leadership | | opportunities for | professional development | | |
| Effectiveness – | | teachers to receive | for teachers and | | |
| Resource/Data | | effective job | principals. Oxford, OH: | | |
| | 1 | embedded | National Staff | | |
| Utilization/Operati | | ennoedded | National Stan | | |
| Utilization/Operati onal Flexibility | | professional | Development Council. | | |
| | | professional | | | |
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| Increase Leadership Effectiveness – Resource/Data Utilization | Establishment of operational flexibility | In order to increase the quality of teachers and as part of the modified Transformation To Education Excellence Model recruitment retention strategies it is necessary to provide opportunities for teachers to receive effective job embedded professional development activities. In addition, teachers will have the opportunity to take ownership of instructional content, instructional delivery methods and effective leadership tools. Inquiry-based and research based instructional activities provide teachers with instructional autonomy and technological tools to enhance instruction that engage students in the process. | Education, Inc. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) (1) pedagogy instruction, (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to engage teachers, parents and staff in the decision making process and resource allocation (Edelstein & Edwards 2002) Models for instructional design that are content based that allow for differentiated learning styles, examine a variety of instructional strategies by engaging in portfolio building and reflection activities (Lynch 2002). | August 1, 2010 | June 30 2013 |

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| | | | <i>best solutions</i> . Alexandria, VA: ASCD. | | |
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| | | | Whitaker, T. (2003). What great principals do differently: Fifteen things that matter most. Larchmont, NY: Eye on Education, Inc. | | |
| Increase Leadership Effectiveness – Resource/Data Utilization/Operati onal Flexibility Increased Learning Time – Staff Collaborative Planning | Provide common planning time for teacher to enhance instruction | To increase instructional leadership effectiveness teachers need to have operational flexibility and resources to effectively plan their instructional content and delivery methods. | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies | August 1, 2010 | June 30, 2013 |
| | | teachers common planning time as a requirement under the modified Transformation To Education Excellence Model implementation. | in our worst performing schools."2007. Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) | | |

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| | teacher instruction, (3) |
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| | environment for student |
| | and teacher success, (4) |
| | provide technical support |
| | for teachers, (5) how to |
| | engage teachers, parents |
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| | resource allocation |
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| | activities (Lynch 2002). |
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| | perspective. Needham |
| | Heights, MA: Allyn & |
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| | differently: Fifteen things |
| | that matter most. |
| | Larchmont, NY: Eye on |
| | Education, Inc. |
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| Increase Teacher Quality – Recruitment/Rete ntion Strategies | Incentives for advanced degrees/certifications | Increasing teacher quality through recruitment and retention strategies and incentives for advanced degrees and/or certifications provides a structure of recognition to teachers that seek to enhance their personal and professional | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing | August 1, 2010 | June 30, 2013 |
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| | | knowledge. | Professional-development programs were characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) | | |
| | | | (1) pedagogy instruction, (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to engage teachers, parents and staff in the decision making process and resource allocation (Edelstein & Edwards 2002) | | |
| | | | Models for instructional design that are content based that allow for differentiated learning styles, examine a variety of instructional strategies by engaging in portfolio building and reflection activities (Lynch 2002). | | |
| Increase Leadership Effectiveness – Resource/Data Utilization/Operati | Increase available resources and technologies to prepare lessons and actively engage students. | In order to increase the quality of teachers and as part of the modified | What works in Distance Learning: Instructional Strategies, Strategies Based on Providing Learner Control of | August 1, 2010 | June 30, 2013 |

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| onal Flexibility | | Transformation To | Instructional navigation, | | |
| | | Education | National Center for | | |
| | | Excellence Model | Research and Evaluation, | | |
| Improve | | recruitment | Standards, and Student | | |
| Academic | | retention | Testing, University of | | |
| Performance - | | strategies it is | California, O'Neil, H. F. | | |
| Data-driven | | necessary to | (2003). | | |
| | | | (2003). | | |
| Instruction/Curric | | provide | | | |
| ulum Alignment | | opportunities for | Blankenstein, A. (2004). | | |
| | | teachers to receive | Failure is not an option. | | |
| Increase Teacher | | effective job | Thousand Oaks, CA: | | |
| Quality - | | embedded | Corwin Press. | | |
| Recruitment/Rete | | professional | | | |
| ntion Strategies | | development | Blazey, M. (2008). | | |
| l | | activities. | Insights to performance | | |
| | | activities. | excellence. Milwaukee, | | |
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| | | In addition, | WI: American Society for | | |
| | | teachers will have | Quality Press. | | |
| | | the opportunity to | | | |
| | | take ownership of | Senge, P. (2000). Schools | | |
| | | instructional | that learn. New York, NY: | | |
| | | content, | Doubleday, Inc. | | |
| | | | boubleday, me. | | |
| | | instructional | Dambault M (1000) | | |
| | | delivery methods | Bernhardt, V. (1998). | | |
| | 1 | and effective | Data analysis for | | |
| | | leadership tools. | comprehensive schoolwide | | |
| | | | <i>improvement</i> . Larchmont, | | |
| | | Inquiry-based and | NY: Eye on Education, | | |
| | | research based | Inc. | | |
| | | instructional | 100. | | |
| | | • | Bernhardt V (2006) | | |
| | | activities provide | Bernhardt, V. (2006). | | |
| | | teachers with | Using data to improve | | |
| | | instructional | student learning in school | | |
| | | autonomy and | districts. Larchmont, NY: | | |
| | | technological tools | Eye on Education, Inc. | | |
| | | to enhance | , | | |
| | | instructional | | | |
| | | delivery and | Marsh, J.A., Pane, J.F., & | i l | |
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| | | methods of | Hamilton, L.S. (2006). | | |
| | | instruction that | Making sense of data- | | |
| | | engage students in | driven decision making in | | |
| | | the process. | education. | | |
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| | 1* | | Partnership for 21 st | | |
| | 1 | | Century. (2008). 21 st | | |
| | 1 | | century skills, education & | | |
| | | | competitiveness. | | |
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| | | | Retrieved April 1, 2010. | | |
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| | | | Serim, Ferdi. (2002). No | | |
| | | | more flying blind: using | | |
| | 1 | | data-driven decision- | | |
| | | | making to guide student | | |
| | | | <i>learning</i> . Retrieved April | | |
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| | | | What Works in Distance | | |
| | | | Learning (Report to the | | |
| | | | Office of Naval Research). | | |
| | | | University of Southern | | |
| | | | California, Rossier School | | |
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| | of Education; and National Standards for Quality Online Teaching. North American Council for Online Learning; Ascough, R.S. (2002). |
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| | Designing for online distance education: Putting pedagogy before technology. Teaching Theology and Religion, 5(1), 17-29. Texas A&M International University; Roberts, J. Scott (2001) "Potential Users' and Users' Behavioral Intentions Toward the Adoption of Information Technology, Thesis Publication. |
| Add additional pages as needed. | |

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of TEA.

on this page have been confirmed with

TEXAS EDUCATION AGENCY Standard Application System (SAS)

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County-District No.

by telephone/e-mail/FAX on _____

School Years 2010-2013

Amendment No.

Texas Title I Priority Schools Grant Schedule #48—Program Description

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| Instruments | and teachers | developed | Edition) Washington, DC: | | |
| Increase | | appraisals will provide rigorous, | National Academy Press. | | |
| Leadership | | relevant, and | Brooks, J. G. & Brooks, M. | | |
| Effectiveness – | | equitable | G. (1999). In search of | | |
| Resource/Data | | evaluation and | understanding: The case | | |
| Utilization | | feedback to | for constructivist | | |
| Othization | | teachers | classrooms. Alexandria, | | |
| | | productivity. | VA. Association for | | |
| | | productivity. | Supervision and | | |
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| | | evaluation will | | | |
| | | provide and | Calkins, Andrew et al. | | |
| | | ensure leadership | "The turnaround | | |
| | | effectiveness in | Challenge: Why America's | | |
| | | resource and data | best opportunity to | | |
| | | utilization to | dramatically improve | | |
| | | enhance the | student achievement lies | | |
| | | school climate and | in our worst performing | | |
| | | instructional methods. | schools."2007. | | |
| | | meurous. | Kohn R & Nance D | | |
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| Increase Teacher | Implementation of | The modified | Brooks, J. G. & Brooks, M. | Sept 1, | June 30, |
| Quality - | strategies for financial | Transformation To | G. (1999). In search of | 2010 | 2013 |
| Recruitment/Ret | incentives, promotion, | Education | understanding: The case | | |
| ention Strategies | and career growth | Excellence Model | for constructivist | | |
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| Increase Leadership Effectiveness – Resource/Data Utilization/Opera tional Flexibility | | incorporates the implementation of strategies for financial incentives, promotion, and career growth that leads to an increase in teacher quality and is a recruitment/retenti on tool. In addition, implementation of modified | classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. Professional-development programs were | | |
| | | Transformation To Education Excellence Model strategies that provide financial incentives, promotion and career growth allow for increasing | characterized by collaborative structures, diverse and extensive professional-learning opportunities, and an emphasis on accountability and student results." (West Ed, 2000) (1) pedagogy instruction, | | |
| | | leadership effectiveness and operational flexibility. | (2) issues in student and teacher instruction, (3) how to establish an environment for student and teacher success, (4) provide technical support for teachers, (5) how to engage teachers, parents and staff in the decision making process and resource allocation (Edelstein & Edwards 2002) | | |
| | | In order to increase Leadership Effectiveness it is necessary to provide our school leadership with incentives for achieving identified modified Transformation To Education Excellence Model performance measures. | Models for instructional design that are content based that allow for differentiated learning styles, examine a variety of instructional strategies by engaging in portfolio building and reflection activities (Lynch 2002). | | |
| Improve Academic Performance – Data-driven Instruction/On- going Monitoring of Instruction | Periodic reviews to ensure program compliance with school improvement strategies | In order to improve academic performance data driven instruction increases instructional success, effective leadership and | Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. | Sept 1, 2010 | June 30, 2013 |

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| Increase | data quality. | | | |
| Leadership | | Calkins, Andrew et al. | | |
| Effectiveness – | Periodic reviews | "The turnaround | | |
| Resource/Data | will provide a | Challenge: Why America's | | |
| Utilization | mechanism | best opportunity to | | |
| | whereby program | dramatically improve | | |
| Increase the Use | compliance can be | student achievement lies | | |
| of Quality Data | evaluated to | in our worst performing | | |
| to Drive | identify areas that | schools."2007. | | |
| Instruction – | need | | | |
| Data | improvement, | Professional-development | | |
| Disaggregation/T | allow for more | programs were | | |
| raining/Data- | structured decision | characterized by | | |
| driven | making and | collaborative structures, | | |
| Decisions/On- | communication. | diverse and extensive | | |
| going | | professional-learning | | |
| Communication | | opportunities, and an | | |
| communication | | emphasis on | | |
| | | accountability and student | | |
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| | | and teacher success, (4) | | |
| | | provide technical support | | |
| | | for teachers, (5) how to | | |
| | | engage teachers, parents | | |
| | | and staff in the decision | | |
| | | making process and | | |
| | | resource allocation | | |
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| | | of instructional strategies | | |
| | | by engaging in portfolio | | |
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| | | activities (Lynch 2002). | | |
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| | | Continuous | (Edelstein & Edwards 2002) Models for instructional design that are content based that allow for differentiated learning styles, examine a variety of instructional strategies by engaging in portfolio building and reflection activities (Lynch 2002). | Contra | lune 20 |
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| Improve Academic Performance – Data-driven Instruction Increase Parent/Communi ty Involvement – Accessible Community Services Increase Learning Time – Staff Collaborative Planning Improve Academic Performance – On-Going Monitoring of Instruction | Evaluation of the campus comprehensive needs assessment | Continuous evaluation of the campuses comprehensive needs assessment will improve academic performance, increase parental/communit y involvement, increase learning time, and improve academic performance. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | Sept 1,2010 | June 30, . 2013 |
| Improve Academic Performance – On-Going Monitoring of Instruction | Implementation of differentiated instructional strategies | Incorporating prescriptive small group instruction with differentiated instructional strategies will enhance the overall academic performance. Monitoring of instruction will be the data driven decision instructional strategy that will result in positive academic performance results. | Bransford, J. D. (Ed.). (2000). How people learn: Brain, mind, experience and school (Expanded Edition) Washington, DC: National Academy Press. Brooks, J. G. & Brooks, M. G. (1999). In search of understanding: The case for constructivist classrooms. Alexandria, VA. Association for Supervision and Curriculum Development. Calkins, Andrew et al. "The turnaround Challenge: Why America's best opportunity to dramatically improve student achievement lies in our worst performing schools."2007. | Sept 1, 2010 | June 30, 2013 |

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| by of TEA. | Texas Title I Priority Schools Grant | Amendment No. |
| | #4C—Performance Assessment and Eva | luation |
| Part 1: Component Description. By reporting and evaluation requirementer requests. (Response limited to one p | submitting this application, the applican ents that TEA may establish and to subm age each, font size no smaller than 9 pt, Aria | it agrees to comply with any it the reports in the format TEA I or Verdana) |
| going monitoring of grant activities to | ntinuous Improvement - Describe the LEA/ ensure continuous improvement | campus process for providing on- |
| Monitoring of the programs progress wil | I be on an on-going basis to solicit feedback or tendance and to provide support as needed. M | |
| Appoint a site coordinator to: | | |
| work closely with the principal to work with district and school-levent that provides quality training three coordinate and facilitate campuse coordinate frequent meetings of coordinate the data collection pre- integrate the program goals and | the superintendent and school board of progre o help the school carry out the programs key proved staff development coordinators to create a sough use of local, state and national meetings s leadership activities; f committees and teams; document attendance | ractices; site-focused staff development plan and resources; and minutes of meetings; |
| The site coordinator/grant manager will | be responsible for the following: | |
| school board of trustees at leas 3. Work closely with the principal t 4. Work closely with the district an development plan that provides state and national meetings; 5. Coordinate and facilitate campuland minutes of meetings; 6. Coordinate the data collection p improvement efforts and system 7. Provide an annual report and ot 8. Administer the surveys to stude | tion with the school improvement leadership te t once a year on progress toward action-plan of o help the campus carry out the programs key d school level staff development coordinators i quality training through a variety of resources is leadership activities, meetings with committee process while integrating the program goals and h wide strategic plans; ther information as requested; and nts, counselors, administrators, teachers, and | bjectives; practices; n order to create a site focused staff and information gathered from local, ees and teams, document attendance d key practices with other school parents served by the program. |
| | ordinate the hosting of the technical assistance /-up activities, and hold the campus accountab e Model plans. | |
| data results. | and Memorial Middle School will administer, c rove the program goals and objectives. The da us improvement of the program. | |
| process, product, and program outcome training evaluations, participation rates, | ne extent to which the program activities were i es. The evaluation instruments will consist of the number of hours of professional development achievement, and the campus based STaR Ch | ne TAKS Scores, rosters, agendas, and training, number of students |
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Texas Title I Priority Schools Grant

Schedule #4C—Performance Assessment and Evaluation Part 1: Component Description. By submitting this application, the applicant agrees to comply with any reporting and evaluation requirements that TEA may establish and to submit the reports in the format TEA requests. (Response limited to one page each, font size no smaller than 9 pt, Arial or Verdana) Section B: Formative Evaluation- Describe the LEA/campus' process for formative evaluation, including how the results of the evaluation will be used to improve the grant program

<u>Formative evaluation</u> will utilize qualitative and quantitative summative evaluation data. Each year, formative evaluation will focus on whether or not the proposed strategies are being implemented as planned.

Benchmarks will be used to assess implementation and academic achievment. Formative evaluation questions will include, but not limited to the following:

- Are key staff members in place for the project to be successful?
- Are teachers participating in the proposed project, course work, seminars/trainings, and instructional trips?
- Are collaborative learning and dissemination strategies being implemented as described?
- Is a process in place for feedback from participants?
- Are lessons learned being incorporated in professional development activities?
- Is a process in place for dissemination of project materials?
- Are evaluation findings vertically and horizontally implemented as compared to other performance measures, program timeline, budget and modified transformational model goals and objectives?

The surveys, classroom observations, and interviews will investigate the following four major outcome-based questions:

- 1) Did the training activities improve the content knowledge of participating teachers?
- 2) Has the quality of teachers' lesson plans improved?
- 3) Have teaching techniques improved as measured through classroom observations?
- 4) Did students' interest and performance improve?
- 5) Do the participating teachers consider the project to be beneficial to them and their students?

Responses to these questions will give the school leadership team information about the ongoing need of the modified Transformation To Education Excellence Model as well as which professional development components are effective – based on its association with benchmark assessments and state assessment results of participating students.

On-going weekly progress monitoring and periodic student assessment (benchmarks) will be used as part of a formative evaluation process.

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

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School Years 2010-2013

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Texas Title I Priority Schools Grant

Schedule #4C—Performance Assessment and Evaluation Part 1: Component Description. By submitting this application, the applicant agrees to comply with any reporting and evaluation requirements that TEA may establish and to submit the reports in the format TEA requests. (Response limited to one page each, font size no smaller than 9 pt, Arial or Verdana) Section C: Qualitative and Quantitative Data Collection Methods- Describe the LEA/campus' process for data

collection methods to be implemented and 1) how the data will be disaggregated; 2) used to improve instruction; and 3) obtain continuous improvement results

Initial data used for determining the selection of the modified Transformation To Education Excellence Model was based on be the most current state assessment scores, campus AEIS Rating, and Federal academic accountability measures.

The modified Transformation To Education Excellence Model will utilize developed state assessment aligned and locally formatted assessments to ensure program success. Teacher input will determine the rigor and level of performance of each student as well.

The school leadership team will gather descriptive information on the development and implementation of the modified Transformation To Education Excellence Model by implementing the following evaluation strategies:

- 1) interviews, observations and surveys;
- 2) descriptive information on proposed versus actual implementation of the modified Transformation To Education Excellence Model;
- 3) critical issues and success factors encountered by students, parents, community, school leaders, teachers, and staff modified Transformation To Education Excellence Model instructional activities;
- 4) descriptions of students, and modified Transformation To Education Excellence Model outcomes;

Data collection formats will include but not be limited to:

- a review of narrative accounts of randomly selected teachers, students, parents, community and staff involvement;
- standardized open-ended interviews or surveys of students, parents, administrators, teachers, and staff;
- field observations;
- site visits;
- locally developed evaluation instruments;
- student academic performance;
- parental/involvement activities;
- teacher quality surveys;
- school climate surveys;
- professional development data;
- instructional content and delivery evaluation;
- technology usage;
- student support systems provided;

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

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Texas Title I Priority Schools Grant

Schedule # 4C—Performance Assessment and Evaluation

Part 2: Process for Development of Performance Goals

Describe the process to be implemented to develop the campus' performance goals. Include the groups participating in the development of the goals.

Responses are limited to two pages, front side only, with a font size no smaller than 9 point (Arial or Verdana).

Performance Monitoring System - The performance monitoring system allows an assessment of the extent to which the modified Transformation To Education Excellence Model has been implemented as planned and whether staff, collaborators, service providers and student instructional activities are in line with those intended based on each campuses comprehensive needs assessment and campus improvement plan.

During the initial implementation phase, the school leadership team will meet to refine the plan and define performance standards for each primary objective.

Data supporting this phase comes primarily from the school leadership team. Based on this plan, brief management reports can be generated during the life of the modified Transformation To Education Excellence Model implementation. These reports are distributed to key staff and in quarterly meetings to discuss implications and recommendations based on the findings.

<u>Outcome Evaluation</u> - The final component of the evaluation process is the outcome evaluation, which utilizes existing data sources to obtain student information including student demographics, services received while attending the campus implementing the modified Transformation To Education Excellence Model, student assessment results, content pedagogy and other pedagogy practices will be collected.

During this phase of the evaluation, teacher professional growth through project participation will be measured. Evaluation measures will be utilized to monitor and modify the model to improve the impact on overall school improvement strategies and student academic achievement.

The three main performance measures to assess progress toward meeting the purpose of the modified Transformation To Education Excellence Model are:

- The percentage of students receiving support services in relation to the total enrollment of the campus, reduces, eliminates or prevents minority group isolation.
- The percentage of students from major racial and ethnic groups that meet or exceed the state's adequate yearly progress standards in accordance with the State of Texas plan as required by section 1111 of the ESEA.
- The percentage of students that meet or exceed state assessment standards in each academic area.

Additional evaluation measures will be utilized to monitor and modify the Transformation To Education Excellence Model to improve the impact on overall school improvement strategies including a strong professional development program, parental/community involvement and student academic achievement that include:

- Percentage of students who successfully complete their respective grade level
- Number of professional development sessions, seminars/trainings attended and total number of hours;
- Percentage of teachers who are recruited, selected, transferred and/or retained in their position at high need schools for at least three years;
- Number of instructional trips taken and the number of hours;
- Number of online professional development interactions;
- Number of administrators, teachers, staff, parents/community and students participating in the modified Transformation To Education Excellence Model implementation;
- Did participating teachers complete at a minimum 75% or more of the professional development hours offered?

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| by telephone/e-mail/FAX on | School Years 2010-2013 | Amendment No. | | | | | | |
| | Texas Title I Priority Schools Grant | - Amendment no. | | | | | | |
| Schedule # 4C—Performance Assessment and Evaluation | | | | | | | | |
| Part 2: Process for Development | of Performance Goals | | | | | | | |
| Describe the process to be implemented to develop the campus' performance goals. Include the groups participating in the development of the goals. Responses are limited to two pages , front side only, with a font size no smaller than 9 point (Arial or Verdana). | | | | | | | | |
| Was the instructional | I content and delivery improved? and performance improve as a result of improved o | | | | | | | |
| leadership? | | | | | | | | |
| | achers' lesson plans improved? iques/strategies improved as measured through po | eer-reviews and student | | | | | | |
| Has the total number annually? | r of teachers who integrate technology in their instr | ructional content increased by 10% | | | | | | |
| | tilize a rigorous design to investigate the significar al models activities and teacher/student outcomes ne the project outcome. | | | | | | | |
| | otive statistics, the school leadership team will exa data will be used to provide a richer explanation o | | | | | | | |
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| | | C—Performance As | | | | |
| | 3: Annual Performance Goals | The substation of the state | | | - the Clebale | <u></u> |
| | rove Academic Performance – Enter ssments and other measures identified | | | | | 9 |
| # | Performance Measure | Assessment Instrument/ Tool | Most Recent Year Performance | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progress Goal |
| 1 | Improve Student Achievement in Reading/ELA | State assessment, benchmarks, progress reports, report cards, ARDs, IEPs, | 68 % | 73% | 75% | 78% |
| 2 | Improve Student Achievement in Mathematics | State assessment, benchmarks | 63 % | 67% | 70% | 73% |
| 3 | Improve Student Achievement in Science | State assessment, benchmarks | 47% | 55% | 58% | 60% |
| 4 | Improve Student Achievement in social Studies | State assessment, benchmarks | 77% | 80% | 82% | 84% |
| 5 | Improve Campus Academic Ratings | State assessment | Academically Acceptable | Academi cally Acceptab le | Academi cally Acceptab le | Academic ally Acceptab le |
| 6 | Improve Student Attendance Rates | Attendance Reports | 96.7% | 97% | 97.2% | 97.4% |
| 7 | Increase Parental Involvement and Participation | Monthly Activity Report Volunteer Hours Report, PTO Sign Ins, Parent Meeting Sign Ins | 12% | 25% | 30% | 35% |

| 8 | Decrease Number of Students in Need of Remediation and Developmental Interventions | State assessment, benchmarks, progress reports, report cards, ARDs, IEPs, | 37% | 33% | 30% | 27% |
|---|---|---|--|--|--|---|
| 9 | Number and Percent of Students that Score below Grade Level in Mathematics, English-Language Arts, reading, Social Studies, and Science | State assessment, benchmarks, progress reports, report cards, ARDs, IEPs, | Math- 87% Reading - 82% Social Studies-78% Science - 91% | Math- 82% Reading -77% Social Studies- 73% Science - 86% | Math- 77% Reading -72% Social Studies- 68% Science - 81% | Math- 72% Reading - 67% Social Studies- 63% Science - 76% |

Increase the Use of Quality Data to Drive Instruction – Enter the annual goals for increasing the use of quality data to drive instruction, to which the LEA is holding the campus accountable.

| # | Performance Measure | Assessment Instrument/ Tool | Most Recent Year Performance | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progress Goal |
|---|---|-----------------------------------|--|--|--|--|
| 1 | Campus Federal AYP Ratings | State Assessments | Reading - 62% Math - 58% | Reading -80% Math- 75% | Reading -87% Math- 83% | Reading -93% Math- 92% |
| 2 | Campus State AEIS Ratings | State Assessments | Reading-68% Math-63% Science-47% Social Studies-77% Writing-83% | Reading- 75% Math- 65% Science- 60% Social Studies- 80% Writing- 85% | Reading- 80% Math- 70% Science- 65% Social Studies- 82% Writing- 87% | Reading- 85% Math- 75% Science- 70% Social Studies- 85% Writing- 90% |
| 3 | Grade Level Local Benchmark Results | Mid- Assessments | Reading-43% Math-21% Science-9% Social Studies-11% | Reading- 48% Math- 26% Science- 14% Social Studies- 16% | Reading- 53% Math- 31% Science- 19% Social Studies- 21% | Reading- 58% Math- 36% Science- 24% Social Studies- 26% |
| 4 | Grade Level State Assessment Results | State Assessments | Reading-68% Math-63% Science-47% Social Studies-77% Writing-83% | Reading- 75% Math- 65% Science- 60% Social Studies- 80% Writing- 85% | Reading- 80% Math- 70% Science- 65% Social Studies- 82% Writing- 87% | Reading- 85% Math- 75% Science- 70% Social Studies- 85% Writing- 90% |

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| | | | ce Assessment and E | ivaluation | | | | |
| Part | 3: Annual Performance Goals | | | | | | | |
| | ease Leadership Effectiveness hich the LEA is holding the campu | | goals for increasing the | effectiveness | of campus l | eadership, | | |
| # | Performance Measure | Assessme Instrume Tool | | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progress Goal | | |
| 1 | Number and Frequency of Teachers and Administrators Receiving Training, Profession Development, and Materials Significantly improve Instruct | onal ERO Sign Ins | 100% | 100% | 100% | 100% | | |
| 2 | Teacher and Administrator Yearly Performance Evaluati | on PDAS | 95% Meets Expectations | 96% Meets Expectati ons | 97% Meets Expectati ons | 98% Meets Expectati ons | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| | r ease Learning Time – Enter th ing the campus accountable. | e annual goals for in | creasing learning time | on the campu | ⊥ s, to which th | ie LEA is | | |
| # | Performance Measure | Assessme Instrume Tool | | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progress Goal | | |
| 1 | Increased Learning Time through Scheduling and Instructional Strategies | Reading-68 Math-63% Science-47 Social Stud 77% Writing-83 | Math-65% Science-60% ies-Social Studies-80% | Reading- 80% Math- 70% Science- 65% Social Studies- 82% Writing- 87% | Reading- 85% Math- 75% Science- 70% Social Studies- 85% Writing- 90% | Reading- 68% Math- 63% Science- 47% Social Studies- 77% Writing- 83% | | |

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| Pari | | C-Performance As | | | | | | |
| Inci | ease Parent/Stakeholder Involvem | | | easing parent | and commu | nity | | |
| # | Performance Measure | Assessment Instrument/ Tool | Most Recent Year Performance | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progress Goal | | |
| 1 | Number of Parent, Student, and Community meetings and Outreach Activities | Agendas & Sign Ins | 40 | 45 | 48 | 50 | | |
| 2 | Increase in the Number of Parental Involvement Conferences, Programs, and Meetings | Agendas & Sign Ins | 40 | 45 | 48 | 50 | | |
| 3 | Increase in the Number of Parental and Community Volunteers | Parental Involvement Report | 18 | 36 | 48 | 60 | | |
| 4 | Increase in the Number of Parents Actively Engaged | Parental Involvement Report | 25% | 30% | 35% | 40% | | |
| 5 | | | | | and the second | | | |
| | prove School Climate – Enter the ann pus accountable. | ual goals for improvi | ng the school clin | nate, to which | i the LEA is h | olding the | | |
| # | Performance Measure | Assessment Instrument/ Tool | Most Recent Year Performance | Year 1 Progress Goal | Year 2 Progress Goal | Year 3 Progres Goal | | |
| 1 | Number of Job Embedded Professional Development Activities | Staff Development Log | 40 | 42 | 44 | 46 | | |
| 2 | Number of Teachers Served by Prescriptive and Intentional Professional Development in Specific Academic Areas (e.g. ELL, 504, Special Ed.) | Staff Development Log | 61=100% | 61=100 % | 61=100 % | 61=100 % | | |
| 3 | Number of Technical Assistance Workshops Attended or Received at the Campus | Staff Development Log | 3 | 5 | 7 | 9 | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |

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| | | as Title I Priority C—Performance A: | | | π | | | |
| Par | t 3: Annual Performance Goals | <u> </u> | | | | | | |
| | rease Teacher Quality – Enter the an which the LEA is holding the campus acc | | ising teacher qu | iality by me | easures identified | by the LEA, | | |
| # | Performance Measure | Assessment Instrument/ Tool | Most Recent Year Performanc | Progr | ess Progress | Year 3 Progress Goal | | |
| 1 | Grade Level State Assessment Results | State Assessments | Reading-68 Math-63% Science-479 Social Studies-779 Writing-839 | 65% Scien 60% Social | 80% Math- 70% ce- Science- 65% I Social es- Studies- 82% | Reading- 85% Math- 75% Science- 70% Social Studies- 85% Writing- 90% | | |
| Oth # | er – Enter any other annual goals for i Performance Measure | mprovement to whic Assessment Instrument/ Tool | Most Recent Year Performa | ding the ca Year 1 Progres s Goal | Year 2 Progress Goal | e. Year 3 Progress Goal | | |
| 1 | Number of targeted Intervention Services Provided to Students Identified as Unlikely to meet Academic Standards in Future Assessments | State Assessments | nceReading- 68%Math- 63%Science- 47%Social Studies- 77%Writing- 83% | Reading -75% Math- 65% Science- 60% Social Studies- 80% Writing- 85% | Reading- 80% Math-70% Science-65% Social Studies-82% Writing-87% | Reading- 85% Math- 75% Science- 70% Social Studies- 85% Writing- 90% | | |
| 2 | Number of Periodic Reviews to ensure program Compliance with School Improvement Strategies | Curriculum Based Assessments | Reading- 70 Math- 83% Science- 67% Social Studies- 78% | Reading -72 Math- 85% Science- 69% Social Studies- 80% | Reading-74 Math-87% Science-71% Social Studies-82% | Reading- 76 Math- 89% Science- 73% Social Studies- 84% | | |

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| | Schedule # 4D- | Equitable Access and Participation: Barri | | aies | |
| No Barr | VALUE AND A STREAM AND AND AND A STREAM AND A STREAM AND | | 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - | ories and the second second | |
| # | ter (filmen and a film and a set of a set of the filmen and the set of the set of the set of the set of the set | No Barriers | Students | Teachers | Others |
| 000 | | barriers exist to equitable access and | Π | | |
| | participation for any groups. | | | | |
| Sur anality of the | Gender-Specific Bias | | | <u> </u> | |
| # | | s for Gender-specific Bias | Students | Teachers | Others |
| A01 | Expand opportunities for hist participate | prically underrepresented groups to fully | | | |
| A02 | Provide staff development on | eliminating gender bias | | | |
| A03 | Ensure strategies and materia | als used with students do not promote gender | | | |
| A04 | | n to eliminate existing discrimination and the on the basis of gender | | | |
| A05 | Ensure compliance with the r Amendments of 1972, which | | | | |
| A06 | Ensure students and parents responsibilities with regard to | | | | |
| A99 | Other (Specify) | | | | |
| Darrion | A CONTRACT OF A | | And a second sec | | |
| Dailici. | : Cultural, Linguistic, or E | conomic Diversity | A CARLES AND AND A SALES | | |
| # | : Cultural, Linguistic, or E Strategies for Cultu | conomic Diversity ral, Linguistic, or Economic Diversity | Students | Teachers | Others |
| | a standard and a standard a standa | ral, Linguistic, or Economic Diversity | Students | Teachers | Others |
| # | Strategies for Cultu | ral, Linguistic, or Economic Diversity /materials in home language | | | <u> </u> |
| # B01 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr | ral, Linguistic, or Economic Diversity /materials in home language rat program activities reciation of cultural and linguistic diversity through | | | |
| # B01 B02 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te | ral, Linguistic, or Economic Diversity /materials in home language rat program activities reciation of cultural and linguistic diversity through | | | |
| # B01 B02 B03 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through itions, etc. achers, and other program beneficiaries an | | | |
| # B01 B02 B03 B04 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse | | | |
| # B01 B02 B03 B04 B05 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds r involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and | | | |
| # B01 B02 B03 B04 B05 B06 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciation Seek technical assistance fro | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds r involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and | | | |
| # B01 B02 B03 B04 B05 B06 B07 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciation Seek technical assistance fro | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is a communicates an appreciation Seek technical assistance fro Center, Title I, Part A School | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance Support Team, or other provider | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 B09 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciatio Seek technical assistance fro Center, Title I, Part A School Provide parenting training Provide a parent/family center | ral, Linguistic, or Economic Diversity /materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance Support Team, or other provider er y of backgrounds in decision making | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 B09 B10 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciatio Seek technical assistance fro Center, Title I, Part A School Provide parenting training Provide a parent/family center Involve parents from a variet Offer "flexible" opportunities | ral, Linguistic, or Economic Diversity //materials in home language rat program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds r involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance Support Team, or other provider | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 B09 B10 B11 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciatio Seek technical assistance fro Center, Title I, Part A School Provide parenting training Provide a parent/family center Involve parents from a variet Offer "flexible" opportunities activities and other activities Provide child care for parents | ral, Linguistic, or Economic Diversity (materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance Support Team, or other provider er y of backgrounds in decision making for parent involvement including home learning that don't require parents to come to the school participating in school activities | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 B09 B10 B11 B12 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciatio Seek technical assistance fro Center, Title I, Part A School Provide parenting training Provide a parent/family center Involve parents from a variet Offer "flexible" opportunities activities and other activities Provide child care for parents Acknowledge and include fam knowledge in school activities | ral, Linguistic, or Economic Diversity //materials in home language * at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds r involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and n for diversity m Education Service Center, Technical Assistance Support Team, or other provider er y of backgrounds in decision making for parent involvement including home learning that don't require parents to come to the school participating in school activities | | | |
| # B01 B02 B03 B04 B05 B06 B07 B08 B09 B10 B11 B12 B13 | Strategies for Cultu Provide program information, Provide interpreter/translator Increase awareness and appr a variety of activities, publica Communicate to students, te appreciation of students' and Develop/maintain community Provide staff development on populations Ensure staff development is s communicates an appreciatio Seek technical assistance fro Center, Title I, Part A School Provide parenting training Provide a parent/family center Involve parents from a variet Offer "flexible" opportunities activities and other activities Provide child care for parents Acknowledge and include fam knowledge in school activities | ral, Linguistic, or Economic Diversity //materials in home language at program activities reciation of cultural and linguistic diversity through tions, etc. achers, and other program beneficiaries an families' linguistic and cultural backgrounds involvement/participation in program activities effective teaching strategies for diverse sensitive to cultural and linguistic differences and in for diversity m Education Service Center, Technical Assistance Support Team, or other provider er y of backgrounds in decision making for parent involvement including home learning that don't require parents to come to the school participating in school activities inly members' diverse skills, talents, and | | | |

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| · · · · · · · · · · · · · · · · · · · | and and a second se | conomic Diversity (cont.) | | | NA CONTRACT |
| # | | Iral, Linguistic, or Economic Diversity | Students | Teachers | Others |
| B17 | · · · | n for traditionally "hard to reach" parents | | | |
| B18 | Coordinate with community of | | | | |
| B19 | education | e from business, industry, or institution of higher | | | |
| B20 | effects of past discrimination | in to eliminate existing discrimination and the on the basis of race, national origin, and color | | | |
| B21 | 1964, which prohibits discrin color | equirements in Title VI of the Civil Rights Act of nination on the basis of race, national origin, and | | | |
| B22 | their rights and responsibiliti | nd other program beneficiaries are informed of es with regard to participation in the program | | | |
| B23 | Provide mediation training or complaints | ⊠ | | ⊠ | |
| B99 | Other (Specify) | | | | |
| - All and a state of the second of the second s | Gang-Related Activit | | | | 1 |
| # | | s for Gang-related Activities | Students | Teachers | Others |
| C01 | Provide early intervention. | | | | |
| C02 | Provide Counseling. | | | | |
| C03 | Conduct home visits by staff | | | | |
| C04 | Provide flexibility in scheduli | | | | |
| C05 C06 | | n promoting gang-free communities. | | | |
| | Provide mentor program. Provide before/after school r | ecreational, instructional, cultural, or artistic | | | |
| C07 | programs/activities. | | | | |
| C08 | Provide community service p | · · · · · · · · · · · · · · · · · · · | | | |
| C09 | Conduct parent/teacher conf | | | | |
| C10 | Strengthen school/parent co | | | | |
| C11 | Establish partnerships with la | | | | |
| C12 C13 | Seek collaboration/assistance | er mediation strategies/programs. e from business, industry, or institution of higher | | | |
| C14 | | to teachers, school staff, & parents to deal with | | | |
| C99 | gang-related issues. Other (Specify) Provide train | ning in early detection and intervention | | | |
| Barrier: | Drug-Related Activities | | | | |
| # | Strategies | s for Drug-related Activities | Students | Teachers | Others |
| D01 | Provide early identification/ir | tervention. | \boxtimes | \boxtimes | \boxtimes |
| D02 | Provide Counseling. | | \boxtimes | \boxtimes | \boxtimes |
| D03 | Conduct home visits by staff. | | | \boxtimes | \boxtimes |
| D04 | Recruit volunteers to assist in | n promoting drug-free schools and communities. | | | \boxtimes |
| D05 | Provide mentor program. | \boxtimes | \boxtimes | \boxtimes | |

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| | | Texas Title I Priority Schools Grant Equitable Access and Participation: Barrie | | | | |
| Barrier | Drug-Related Activities (| S SANAH S C S S S S S S S S S S S S S S S S S | is and scrau | eyies | | |
| handle and the second se | | creational, instructional, cultural, or artistic | | | | |
| D06 | programs/activities | | | | | |
| D07 | Provide community service pr | ograms/activities | | | | |
| D08 | Provide comprehensive health | education programs. | | | | |
| D09 | Conduct parent/teacher confe | rences | | | | |
| D10 | Establish school/parent comp | acts. | | \square | | |
| D11 | Develop/maintain community | partnerships. | | \boxtimes | | |
| D12 | | er mediation strategies/programs. | | | | |
| D13 | education. | from business, industry, or institution of higher | | | | |
| D14 | drug-related issues. | o teachers, school staff, & parents to deal with | | | | |
| D15 | Seek Collaboration/assistance education. | | | | | |
| D99 | Other (Specify) | | | | | |
| Barrier: | Visual Impairments | | | | Goldenia Maria Maria | |
| # | Strategie | es for Visual Impairments | Students | Teachers | Others | |
| E01 | Provide early identification an | d intervention. | | | | |
| E02 | Provide Program materials/inf | ormation in Braille. | | | | |
| E03 | Provide program materials/inf | ormation in large type. | | | | |
| E04 | Provide program materials/int | ormation on tape. | | | | |
| E99 | Other (Specify) | | | | | |
| Barrier: | Hearing Impairments | | | | | |
| # | Strategies | s for Hearing Impairments | Students | Teachers | Others | |
| F01 | Provide early identification an | d intervention. | | | | |
| F02 | Provide interpreters at progra | m activities. | | | | |
| F99 | Other (Specify) | | | | | |
| Barrier: | Learning Disabilities | | Junited and Section Sector Michael | | 1 | |
| # | Strategie | s for Learning Disabilities | Students | Teachers | Others | |
| G01 | Provide early identification an | d intervention. | | | | |
| G02 | Expand tutorial/mentor progra | | | | | |
| G03 | strategies. | dentification practices and effective teaching | | | | |
| G04 | Provide training for parents in | | | | | |
| G99 | Other (Specify) | | | | | |
| Barrier: | Other Physical Disabilitie | s or Constraints | AND EVERY | | | |
| # | | r Physical Disabilities or Constraints | Students | Teachers | Others | |
| H01 | Develop and implement a plan other physical disabilities/con | n to achieve full participation by students with straints. | | | | |
| H99 | Other (Specify) | | | | | |

| on this page | For TEA Use Only ents and/or annotations made to have been confirmed with e/e-mail/FAX on | TEXAS EDUCATION AGENCY Standard Application System (SAS) School Years 2010-2013 | c | 240901 County-District No. | |
|-----------------|---|--|-----------------------|-------------------------------|------------------|
| by | of TEA. | | | Amendment No. | |
| | | Texas Title I Priority Schools Grant | | | |
| age of a set | Schedule # 4D- | Equitable Access and Participation: Barrie | ers and Strate | egies | |
| Barrier: | Absenteeism/Truancy | | and the second second | ÷. | |
| # | and all and the second seco | for Absenteeism/Truancy | Students | Teachers | Others |
| K01 | Provide early identification/int | tervention. | \boxtimes | \boxtimes | \boxtimes |
| K02 | Develop and implement a true | | \boxtimes | | |
| К03 | Conduct home visits by staff. | | | | |
| K04 | | promoting school attendance. | | | |
| K05 | Provide mentor program. | F | | | |
| K06 | | creational or educational activities. | | | |
| K07 | Conduct parent/teacher confe | | | | |
| K08 | Strengthen school/parent con | | | | |
| K09 | Develop/maintain community | | | | |
| K10 | Coordinate with health and so | | | | |
| K11 | Coordinate with the juvenile j | | | | |
| | - | from business, industry, or institution of higher | | | |
| K12 | education. | | | | |
| K99 | Other (Specify) | | | | |
| Barrier: | High Mobility Rates | | | | g di di di la la |
| # | Strategi | es for High Mobility Rates | Students | Teachers | Others |
| L01 | Coordinate with social service | s agencies | | | \boxtimes |
| L02 | Establish partnerships with pa | arents of highly mobile families. | \boxtimes | | \boxtimes |
| L03 | Establish/maintain timely reco | ord transferal system. | | \square | \boxtimes |
| L99 | Other (Specify) | | | | |
| Barrier: | Lack of Support from Par | rents | Section Prints | | |
| # | Strategies for | r Lack of Support from Parents | Students | Teachers | Others |
| M01 | Develop and implement a pla | n to increase support from parents. | | | |
| M02 | Conduct home visits by staff. | | | | |
| M03 | | participate in school activities. | | | |
| M04 | Conduct parent/teacher confe | | | | |
| M05 | Establish school/parent comp | acts. | | <u> </u> | |
| M06 | Provide parenting training. | | | | |
| M07 | Provide a parent/family cente | | | | |
| M08 | Provide program materials/inf | | | | |
| M09 | | y of backgrounds in school decision making. for involvement, including home learning activities | | | |
| M10 | and other activities that don't | | | | |
| M11 | | participating in school activities. | \square | \boxtimes | \boxtimes |
| M12 | in school activities. | ily members' diverse skills, talents, acknowledge | | | |
| M13 | Provide adult education, inclu program. | ding GED and/or ESL classes, or family literacy | | | |
| M14 | Conduct an outreach program | for traditionally "hard to reach" parents. | | \boxtimes | \boxtimes |
| M99 | Other (Specify): Character Ed | \boxtimes | \boxtimes | \boxtimes | |

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|--|--|---|-------------------------------|---------------|-------------|--|
| by telephon | e/e-mail/FAX on | School Years 2010-2013 | | | | |
| by | of TEA. | | | Amendment No. | | |
| | | Texas Title I Priority Schools Grant | an galar alang ang a sanan i | | | |
| | | Equitable Access and Participation: Barrie | rs and Strate | egies | | |
| | Shortage of Qualified Pe | | | | | |
| # | | Shortage of Qualified Personnel | Students | Teachers | Others | |
| N01 | | n to recruit and retain qualified personnel. | | \boxtimes | \boxtimes | |
| N02 | minority groups. | om a variety of racial, ethnic, and language | | | | |
| N03 | Provide mentor program for n | ew teachers. | | | | |
| N04 | Provide intern program for ne | w teachers. | | | | |
| N05 | Provide professional developm | nent in a variety of formats for personnel. | | | | |
| N06 | Collaborate with colleges/univ | | \boxtimes | | | |
| N99 | Other (Specify): Funding Red | | \boxtimes | \boxtimes | | |
| Barrier: | Lack of Knowledge Rega | rding Program Benefits | | | | |
| # | Strategies for Lack of | Knowledge regarding Program Benefits | Students | Teachers | Others | |
| P01 | Develop and implement a plan activities & benefits. | n to inform program beneficiaries of program | | | | |
| P02 | Publish newsletter/brochures benefits. | to inform program beneficiaries of activities and | | | | |
| P03 | Provide announcements to loc activities/benefits. | al radio stations & newspapers about program | | | | |
| P99 | Other (Specify): | | | | | |
| Barrier: | Lack of Transportation to | Program Activities | | | | |
| # | Strategies for Lack o | f Transportation to Program Activities | Students | Teachers | Others | |
| Q01 | | ents and other program beneficiaries to activities. | | | | |
| Q02 | and other activities that don't | | | | | |
| Q03 | Conduct program activities in locations. | community centers and other neighborhood | | | | |
| Q04 | Other (Specify) Funding | | | | | |
| Barrier: | Other Barrier | A CARLES AND A CARLE | 1948 (P. 199 | | | |
| # | | egies for Other Barrier | Students | Teachers | Others | |
| Z99 | Other Barrier: Increase comr requests and other potential f | nunity and business partnerships, foundation unding sources. | \boxtimes | \square | \boxtimes | |
| | Other Strategy: | Received. | | | | |

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|--|----------|---|---------------|-----------------|------------|-------------------------------|-------------------------------------|-------------|--|
| | | 'exas 1 | litle I Pi | riority Schools | Grant | A. S | | | |
| | Sch | edule | #5—Pro | gram Budget : | Summary | | | | |
| Program Authority: Fund Code P.L. 107-110, Section 1003(g), as amended by ARRA, P.L. 111-5 ARRA (CFDA# 84.38 CFDA # 84.388A & 84.377A Regular (CFDA# 84.38 | | | | | | | | | |
| P | roject P | Period: | August 1 | , 2010 through | June 30, 2 | 2013 | | | |
| Class/Object Code and Description Campus Grant Costs Costs Costs | | | | | | | Total Grant Funds Budgeted | | |
| Payroll Costs | | 5B | 6100 | \$2,130,000 | \$ | | \$ | \$2,130,000 | |
| Professional and Contracted Ser | vices | 5C | 6200 | \$150,000 | | | | \$150,000 | |
| Supplies and Materials | | 5D | 6300 | \$1,861,910 | | | | \$1,861,910 | |
| Other Operating Costs | | 5E | 6400 | \$637,500 | | | | \$637,500 | |
| Capital Outlay (Exclusive of 661 6629) (15XX for charter schools | | 5G | 6600/ 15XX | \$1,105,150 | | | | \$1,105,150 | |
| | т | otal Dir | ect Costs | \$5,884,560 | | | | \$5,884,560 | |
| | 1.924 | % Indir | ect Costs | | \$115,44 | 10 | | \$115,440 | |
| Grand Total | | | | | | | | | |
| Total Budgeted Costs: | | | | \$ 5,884,560 | \$115,44 | 10 | \$ | \$6,000,000 | |
| Administrative Cost Calcu | lation | | | | | | - | | |
| Enter total amount from Schedule #5 Budget Summary, Last Column, Total Budgeted Costs | | | | | | \$6,000,000 | | | |
| Multiply by .05 (5% limit) | | | | | | X .05 | | | |
| Enter Maximum Allowable for Administration, including Indirect Costs | | | | | | | \$300,000 | | |

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

County-District No.

by telephone/e-mail/FAX on ______ by

School Years 2010-2013

Amendment No.

No. Contraction

Texas Title I Priority Schools Grant Schedule #5—Program Budget Summary

Budget Request by Grant Year: Enter the amount of grant funds requested for each year of the three year grant period.

Year 1: SY 2010-2011 \$2,000,000.00

Year 2: SY 2011-2012 \$2,000,000.00 *

of TEA.

1 Same March 19

Year 3: SY 2012-2013 \$2,000,000.00 *

* Any Budget Request entered for funds in Year 2 and/or Year 3 constitutes the LEA/campus requesting approval of the waiver for extending the period of availability of these grant funds, whether indicated on Schedule #4B—Program Description: Waiver Requests or not.

Provide any necessary explanation or clarification of budgeted costs

6100 Payroll Costs- (1) Project Coordinator to oversee data collection and Program Evaluation. Incentives for Principals that meet established benchmark criteria.

Extra duty for professional and support staff. This includes stipends for all highly qualified teachers in the amount of \$1,000.00 each. Extra duty pay includes community outreach, after school and Saturday enrichment, summer enrichment programs, and staff development on Saturdays and Summers.

6200 Professional Contracted Services- Distance Learning Video Conference – technologically integrated tours, instruction, events, and educational programming specific to the needs of the campus. In addition, Consultant Services for Professional Development in all academic areas, technology integration and data management, leadership effectiveness, health, student support services, family support services, conflict resolution, counseling and behavior and classroom management.

6300 Supplies and Materials- Instructional supplies (Consumables). The purpose of these supplies and materials are for consumables that will be used for the purpose of the Transformation to Educational Excellence Model implementation. The intent is to provide necessary consumable supplies to promote Educational Excellence. In addition, classroom monitoring software, software license renewals and additional software applications or upgrades as needed.

6400 Other Operating Costs- In-State travel expenditures for the principals, teachers, and support staff, administration, parents and community members that include travel to and from professional development sessions/trainings/workshops, UIL Competitions and instructional trips. The purpose of the travel is to ensure the principals, teachers, administration, support staff, parents, students and community members are able to attend necessary meetings, trainings, workshops, seminars and school visits. The intent is to provide necessary travel funds for Transformation to Educational Excellence Model Implementation meetings, trainings, workshops, seminars and school visits.

Out of State travel for the principals, teachers, and support staff, administration, parents and community members to include travel costs, lodging, and meals to and from professional development sessions/trainings/workshop.

Instructional Trips: *All instructional trips will help fulfill the instructional strategies. Each trip will have approximately 200 students, 13 adults, with 6 buses needed for each trip.

• The destination will be to and from King Ranch and Texas A&M at Kingsville (both located in Kingsville) for the purpose of providing students with educational enrichment opportunities in Social Studies, Science and education. Students will receive a guided tour of King Ranch with an explanation of its history, its contribution to the Texas economy and its link to TAMUK (agricultural science). Students will also receive a TAMUK campus tour.

Mileage – To and from Kingsville, 118x2 = 236 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 236 miles 6 buses needed = \$7650 \$1275 / 236 miles = \$5.40 per mile • The destination will be to the Johnston Space Center for the purpose of providing students with educational enrichment opportunities in the area of Math, Engineering, Technology, and Science.

Mileage – To and from Houston, 301 miles 2 = 602 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 602 miles 6 buses needed - \$19,254 \$3209/602 miles = \$5.33 per mile

• The destination will be to the Health and Science Museum for the purpose of providing students with educational enrichment opportunities in the area of Science and Math.

Mileage – To and from Houston, 301 miles 2 = 602 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 602 miles 6 buses needed - \$19,254 \$3209/602 miles = \$5.33 per mile

The destination will be to the Holocaust Museum for the purpose of providing students with educational enrichment
opportunities in the area of Social Studies/World History.

Mileage – To and from Houston, 301 miles 2 = 602 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 602 miles 6 buses needed - \$19,254 \$3209/602 miles = \$5.33 per mile

 The destination will be to the Aquarium in Corpus Christi, TX for the purpose of providing students with educational enrichment opportunities in the area of Science/Math.

Mileage – To and from Corpus Christi, TX. 160 miles 2 = 320 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 320 miles 6 buses needed - \$10,236 \$1706/320 miles = \$5.33 per mile

 The destination will be to the State Capital/University of Texas/St. Edwards University for the purpose of providing students with educational enrichment opportunities in the area of Social Studies/ELA.

Mileage – To and from Austin, TX 215 miles 2 = 430 miles round trip, approximately 200 students, 13 adults

Total miles round trip = 430 miles 6 buses needed - \$13,752 \$2292/430 miles = \$5.33 per mile

Additional destinations depend on additional educational enrichment opportunities that include but are not limited to UIL competition dates or based on instructional planning for trips based on Fine Arts, Reading/ELA, Social Studies, Science and Math concepts.

Fund sources used for match will come from local funds (199) and/or state compensatory education funds (199). The matching funds will pay for any additional costs associated with travel. All TEA Documentation requirements will be met.

*All field trips will help fulfill the Transformation to Educational Excellence Model requirement as per the grant.

6411 Out of State Travel for Employees (includes registration fees) – Professional development trainings, sessions, and workshops in the amount of \$35,000.00.

6412 Travel for Students (includes registration fees; does not include field trips) – Educational enrichment including UIL competitions, Fine Arts, Science, Social Studies, Math, and Reading/ELA in the amount of \$45,000.00.

6419 - Travel for Non-Employees (includes registration fees; does not include field trips) (specific approval required only for nonprofit organizations) - Parents to attend higher educational enrichment opportunities with students in order to increase parental involvement in their children's education in the amount of \$25,000.00.

6411/6419 Travel Costs for Executive Director(6411), Superintendent (6411), or Board members (6419) (including registration fees) – Leadership effectiveness workshops, seminars, conferences, and trainings in the amount of \$15,000.00.

6499 Publication and Printing Costs – if reimbursed (specific approval required only for nonprofit charter schools) – Parental Notification Letters, special event programs, and other publications as needed in the amount of \$10,000.00.

6699 Library Books and media (capitalized and controlled by library) – (1)Reference Materials/Periodicals/Audio Books/Instructional Based Videos/eBooks/Professional Reference Material in the amount of \$55,000.00; (2) Library Books – Fiction/Non-Fiction in the amount of \$45,000.00.

6600 Capital Outlay- The Transformation to Educational Excellence curriculum design will provide for classroom instructional technology usage for the purpose of implementing technologically enhanced instruction and impact school climate. Additionally, the technology will support professional development along with support and sustaining systemic change.

66XX Technology Hardware – Capitalized:

Interactive whiteboards - 10 * \$3,000.00 = \$30,000.00

Interactive answering systems - 50 * \$3,000.00 = \$150,000.00

Student internet ready notebook computers with Microsoft Office 2007 - 742 students * \$250.00 = \$185,500.00

Teacher internet ready laptops with Microsoft Office 2007 - 59 * \$1,500.00 = \$88,500.00

Classroom LED projectors and mounts for in class instruction technology presentation - 61 * \$1,000.00 = \$61,000.00

Color Printers – 61 * \$1,000.00 = \$61,000.00

Plasma Screen TV with mounts - 59 * \$2,500.00 = \$147,500.00

DVD/VCR Combo with mounts - 61 * \$150.00 = \$9,150.00

Portable Sound system with wireless multiple microphones - 2 * \$1,500.00 = \$3,000.00

Library Media Services Technology hardware to include an (1) electronic projector screen - \$1,000.00, (2) color printers - \$1,000.00 (2) large plasma screen TVs - \$9,500.00 (2) DVD/VCR combos - \$300.00 (2) LED projectors - \$2,000.00, Large capacity plotter for large size posters, banners, and photos – \$10,500.00, 50 Notebook Computers - \$12,500.00 for Parental Involvement training/activities, library circulation desk and furniture in the amount of \$25,000.00

66XX Equipment and Furniture:

Computer desks - 90 * \$500.00 = \$45,000.00

Large Capacity Laminator - 3 * \$3,000.00 = \$9,000.00

Shelves - 20 * \$300.00 = \$6,000.00

Display Cases - 5 * \$1,200.00 = \$6,000.00

Storage cabinets for notebook computers – 40 * \$4,250.00 = \$170,000.00

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| by te | lephone/e | -mail/FAX on | School Years 2010-2013 | | | | |
| by | | of TEA. | | | | Amendment N | 0. |
| | | | Texas Title I Priority Schools (| Grant | _ | | |
| | | | Schedule #58—Payroll Costs (6) | 100) | | | |
| Bud | aeted | Costs | | | | | |
| | | ployee Position Titles | Justification | #Full- Time Effort | #Part- Time Effort | Pre-Award | Amount Budgeted |
| Inst | T | Addited Additional Control and Control and Control and Control Cont | | | | res de la companya | |
| 1 | Teache | r | | | | \$ | \$ |
| 2 | Educati | onal Aide | 1 per grade level for Science curriculum | 3 | | | \$225,000 |
| 3 | Tutor | | | | | L | |
| | | inagement and Administra | ation | 1.2 () - 61. T | | 1. (1997) 1 | |
| 4 | | Director | Data Calles Mars Const Excilibration | | | | |
| 5 | | Coordinator | Data Collection, Grant Facilitator | 1 | | | \$186,000 |
| 6 7 | | r Facilitator r Supervisor | | | | | |
| 8 | | ry/Administrative Assistant | | | | | |
| 9 | | ntry Clerk | | | | | |
| 10 | | Accountant/Bookkeeper | | | | | |
| 11 | Evaluat | or/Evaluation Specialist | | | | | |
| | | | | | and an | | |
| 12 | Counse | | | | | | |
| 13 | Social V | | | | | | |
| 14 | | are Provider | | | | | |
| 15 | | unity Liaison/Parent Coordina | tor | | | | |
| 16 | Bus Dri | | | | + | ļ | |
| 17 | | ria Staff | | | | | |
| 18 19 | Libraria School | | | | | | |
| | | oyee Positions | · · · · · · · · · · · · · · · · · · · | L. Sourcea, p. 1. 2 | The Ber No | | |
| 22 | Title: | | ing established performance benchmarks | 1 | 1 | <u>i de la seconda de la comp</u> | \$42,000 |
| 23 | Title: | - | n participation(Enhance Teacher Quality) | 59 | | | \$177,000 |
| 24 | Title: | Assistant Principal Incen | tive for meeting established performance | 4 | | | \$105,000 |
| 25 | Title: | benchmarks Stipend for 38 Para Profess \$400 | sions and 16 other support staff \$500 & | 54 | | | \$76,200 |
| | | μ φ +υυ | A- 1. L | hal Emails | | * | |
| 26 | | | Subto | ital Emplo | yee Costs | \$ | \$811,200 |
| | | Extra-Duty, Benefits | | <u>n an a bhail</u> | and Agency and Andrews And Andrews | | + 400 500 |
| 27 | 6112 | | | | | \$ | \$400,500 |
| 28 | 6119 | | | | | | \$650,500 |
| 29 | 1 | 6121 Support Staff Extra-Duty Pay | | | | | \$130,800 |
| 30 | 6140 | Employee Benefits | | | | | \$137,000 |
| 31 | | | Subtotal Substitute, Extra-D | outy, Bene | fits Costs | \$ | \$1,318,800 |
| | | | | | | • | |
| 32 | | | Grand Total Payroll Budget | t (line 26 | + line 31) | \$ | \$2,130,000 |

| # of Principals | Assessment Instrument | Performance Target Criteria | Award Amount |
|-----------------|-----------------------|---|--|
| 1 | Federal AYP Ratings | Baseline: | Tier I |
| | School Year: | Tier I | \$5,000 |
| | | Met Standards Or | Or |
| | 2010 – 2011 | Tier II | Tier II |
| | | Met Standards with required Improvement. | \$3,000 |
| | 2011 – 2012 | Or | Or |
| | | Tier III Mot Standarda with Toyon Draiostian | Tier III |
| | 2012 - 2013 | Met Standards with Texas Projection Model (TPM). | |
| | | Target: | \$2,000 |
| | | Met or Exceed Standards | All award amounts listed above include TRS benefits and Tax Deductions |
| 1 | AEIS Ratings | Baseline: | Tier I |
| | School Year: | Tier I | \$5,000 |
| | | Campus received an "Exemplary" state accountability rating. | Or |
| | 2010 – 2011 | Or | Tier II |
| | | Tier II Campus received a "Recognized" | \$3,000 |
| | 2011 – 2012 | state accountability rating. Or | Or |
| | 2042 2042 | Tier III | Tier III |
| | 2012 - 2013 | Campus received an "Acceptable" state accountability rating. | \$2,000 |
| | | Target: | All award amounts listed above |
| | | Recognized or Exemplary Status | include TRS benefits and Tax Deductions |
| 1 | AEIS Comparable | Baseline: | Tier I |
| | Improvement Report | Tier I | \$4,000 |
| | School Year: | Campus in the top 25% of Comparable Schools for all tests | Or |
| | 2010 2011 | taken. Or | Tier II |
| | | Tier II | \$2,000 |
| | 2011 – 2012 | Campus in the top 50% of Comparable Schools for all tests taken. | All award amounts listed above |
| | 2012 - 2013 | Target: Top 10% of Comparable Schools for all tests taken. | include TRS benefits and Tax Deductions |

Principal Awards: In order to support School Improvement Activities and Performance Measures

Assistant Principal Awards: In order to support School Improvement Activities and Performance Measures

| # of Principals | Assessment Instrument | Performance Target Criteria | Award Amount |
|-----------------|-----------------------|---|--|
| 4 | Federal AYP Ratings | Baseline: | Tier I |
| | School Year: | Tier I Met Standards | \$2,500 |
| | | Or | Or |
| | 2010 – 2011 | Tier II Met Standards with required | Tier II |
| | 2011 – 2012 | Improvement. | \$1,500 |
| | | Or | Or |
| | 2012 - 2013 | Tier III Met Standards with Texas Projection | Tier III |
| | | Model (TPM). | \$1,000 |
| | | Target: | All award amounts listed above |
| | | Met or Exceed Standards | include TRS benefits and Tax Deductions |
| 4 | AEIS Ratings | Baseline: | Tier I |
| | School Year: | Tier I Campus received an "Exemplary" | \$2,500 |
| | | state accountability rating. | Or |
| | 2010 – 2011 | | Tier II |
| | 2011 – 2012 | Tier II Campus received a "Recognized" | \$1,500 |
| | | state accountability rating. Or | Or |
| | 2012 - 2013 | Tier III Campus received an "Acceptable" | Tier III |
| | | state accountability rating. | \$1,000 |
| | | Target: Recognized or Exemplary Status | All award amounts listed above include TRS benefits and Tax Deductions |
| 4 | AEIS Comparable | Baseline: | Tier I |
| | Improvement Report | Tier ! | \$2,000 |
| | School Year: | Campus in the top 25% of Comparable Schools for all tests | Or |
| | 2010 – 2011 | taken. Or | Tier II |
| | | Tier II | \$1,000 |
| | 2011 – 2012 | Campus in the top 50% of Comparable Schools for all tests | |
| | | taken. | All award amounts listed above include TRS benefits and Tax |
| | 2012 - 2013 | Target: Top 10% of Comparable Schools for all tests taken. | Deductions |

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| by | | of TEA. | Texas Title I Priority S | hools Grant | | Amenument No. | |
| S | hedule #5C- Iten | nized 620 | 0 Professional and Contracto | | | a Specific Ar | proval |
| | | | | 1 | | | Total |
| | | E | xpense Item Description | | | Pre-Award | Amount Budgeted |
| 6212 | Audit Costs (other t | than audits r | required under OMB Circular A-133) | | | \$ | \$ |
| | | Buildings Sr | ace in Buildings, or Land | | | | |
| 6269 | Specify purpose and calculation: | | | | | | |
| 6299 | | ion and Prin | ting Costs (specific approval require | d only for nonpr | ofit charter | | |
| 0299 | Specify purpose: | | | | | | |
| | | ellowships (r | ot allowed for nonprofit charter sch | ools) | | | |
| 6299 | Specify purpose: | r. | a sa | | | | |
| Subto | tal | | | | | <u> </u> | <u> </u> |
| | 6200 - | - Professio | nal and Contracted Services Cos | t Requiring Sp | ecific Approva | I | |
| Profe | ssional and Consulti | ing Service | s (6219/6239) Less than \$10,0 | 0 | | | |
| # | Topic/Purpose/Se | ervice | | | Total Contracted Amount | Pre-Award | Total Amount Budgeted |
| 1. | Region I TEEM ser | vices | ····· | | \$9,800 | \$ | \$9,800 |
| 2. | Mathematics/To in | mprove tea | cher quality | | \$9,500 | | \$9,500 |
| 3. | Science/To improv | ve teacher | quality | | \$9,500 | | \$9,500 |
| 4. | Reading ELA/To in | nprove tea | cher quality | | \$9,500 | | \$9,500 |
| 5. | Bilingual ESL/To in | mprove tea | cher quality | | \$9,500 | | \$9,500 |
| 6. | Special Education/ | /To improv | e teacher quality | | \$9,500 | | \$9,500 |
| 7. | Social Studies/To | improve te | acher quality | | \$9,500 | | \$9,500 |
| 8. | | | nagement/ To improve teacher | quality | \$9,500 | | \$9,500 |
| 9. | Conflict Resolution | n/To impro | ve teacher quality | | \$9,500 | | \$9,500 |
| 10. | Technology Integr | ration/To ii | nprove teacher quality | | \$9,500 | | \$9,500 |
| 11. | Leadership Effectiv | | | | \$9,500 | | \$9,500 |
| 12. | Parental Involvem | ent Trainir | Ig | | \$9,500 | | \$9,500 |
| Subto | tal <u>set and set and se</u> | | | | | | |
| | | | Professional and Consultin | _ | s than \$10,000 |) \$ | \$114,300 |
| | | | s (6219) Greater than or Equal | <u>، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، </u> | | | |
| 1. Des | cription of Professi | ional or Co | sulting Service (Topic/Purpose | /Service): | | | |
| Contra | actor's Cost Breakd | | | # Positions | Total Contracted Amount | Pre-Award | Total Amount Budgeted |
| Contractor's Payroll Costs \$ Title: \$ | | | \$ | \$ | | | |
| | | | cts, Subcontracted Services | | | | |
| | | and Material | | | | | |
| | SURVEY AND A STORE OF A | erating Cost utlay (Subgr | | | | | |
| | Indirect C | | %) | | | | |
| | | <u>}</u> | | otal Payment: | \$ | \$ | \$ |

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| | | | | |

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

County-District No.

| by telephone/e-mail/FAX on | School Years 2010-2013 | | Amendment No. | | |
|---------------------------------------|-----------------------------------|----------------------|--|---------------------|--------------------|
| by of TEA. | | | | | |
| | Texas Title I Priority | | | | |
| Schedule #5C- Itemized 6200 | | | | <u>c Approval (</u> | <u>cont.</u>) |
| Professional and Consulting Service | | |) | | |
| 2. Description of Professional or Con | nsulting Service (Topic/Purpo | se/Service): | | | |
| | | | | | |
| | | | Total | Γ | Total |
| Contractor's Cost Breakdown of Ser | vice to be Provided | # Positions | Contracted Amount | Pre- Award | Amount Budgeted |
| Contractor's Payroll C | losts | | \$ | \$ | \$ |
| | | | | + | |
| | acts, Subcontracted Services | | | | |
| Supplies and Materia | | | | | |
| Other Operating Cost | | | | | |
| Capital Outlay (Subg | | | | | |
| Indirect Cost (| _%) | | | | |
| | | Total Payment: | \$ | \$ | \$ |
| 3. Description of Professional or Con | nsulting Service (Topic/Purpo | se/Service): | | | |
| | | | | | |
| | | | Total | | Total |
| Contractor's Cost Breakdown of Ser | vice to be Provided | # Positions | Contracted | Pre- | Amount |
| | | # 1031010113 | Amount | Award | Budgeted |
| Contractor's Payroll C | Costs | | | | |
| Title: | | I | \$ | \$ | \$ |
| Subgrants, Subcontra | acts, Subcontracted Services | | | | |
| Supplies and Materia | ls | | | | |
| Other Operating Cost | | | | | |
| Capital Outlay (Subg | rants Only) | | | | |
| Indirect Cost (| _%) | | | | |
| | | Total Payment: | \$ | \$ | \$ |
| 4. Description of Professional or Co | nsulting Service (Topic/Purpo | se/Service): | | | |
| | | | | | |
| | | | Total | T | Total |
| Contractor's Cost Breakdown of Ser | vice to be Provided | # Positions | Contracted | Pre- | Amount |
| contractor s cost breakdown of set | vice to be provided | # FUSICIONS | Amount | Award | Budgeted |
| Contractor's Payroll C | osts | | | - | |
| Title: | | L | \$ | \$ | \$ |
| | acts, Subcontracted Services | | | | · . |
| Supplies and Materia | | | | | |
| Other Operating Cost | | | | | |
| Capital Outlay (Subg | | | | | |
| Indirect Cost (| %) | | | | |
| | | Total Payment: | \$ | \$ | \$ |
| Subtotal: Professional and Consultin | ng Services Greater Than or E | qual to \$10,000: | \$ | \$ | \$ |
| | | | ALC: NO. | | |
| Subtotal of Professional and C | ontracted Services Costs Requirir | a Specific Approval: | and a state of the | | |
| | Consulting Services or Subgrants | | | + | \$114 300 |
| | Loosulting Services or Subdrants | CLASS TOAD STUDIEU' | 1 | 1 | 1 16 14 1111 |

Grand Total:

Subtotal of Professional and Consulting Services Greater than or Equal to \$10,000:

Remaining 6200- Professional and Contracted Services that do not require specific approval:

\$35,700

\$150,000

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|---|--------------------------|---|--|--------------|--------------------|
| by telephone/e-mail/FAX on School Years 2010-2013 | | | | _ | |
| by of TEA. | | | Amendment No | <u>×</u> | |
| | | Texas Title I Priority Schools Grant | Section 20.00 | | |
| | Schedule #5D - It | mized 6300 Supplies and Materials Costs Requiring | g Spec | ific Approva | |
| | | Expense Item Description | | Pre-Award | Total Budgeted |
| | Technology Hardware- Not | Capitalized | | | |
| | # Туре | Purpose Qu | uantity | | |
| | 1 | | | | |
| 6399 | 2 | | | \$ | \$ |
| | 3 | | | 1 | |
| | 5 | | | - | |
| 6399 | Technology Software- Not | Capitalized | | | |
| 6399 | | ciated with Advisory Council or Committee | | | |
| | | | e de la companya de la | | Contraction of the |
| | | Total Supplies and Materials Requiring Specific App | roval: | | |
| Remaining 6300- Supplies and Materials that do not require specific approval: | | | | \$1,861,910 | |
| | Grand Total | | | | \$1,861,910 |

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TEXAS EDUCATION AGENCY Standard Application System (SAS)

240901

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by telephone/e-mail/FAX on _____ by

School Years 2010-2013

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| by | | of TEA. | | | | Amendment No. | |
|---------------|--|--------------------------|---------------------|---|--------------|---------------|---------------------------|
| | | | | le I Priority Schools Grant | | | |
| | Schedule | e #5E - Ite | mized 6400 (| Other Operating Costs Requiring | g Specific / | Approval | |
| | | E | xpense Item D | Description | | Pre-Award | Total Budgeted |
| 6411 | Out of State Trave | | | | | \$ | \$35,000 |
| | Specify purpose: | | | rainings, sessions and workshops. | | т | +/ |
| 6412 | 6412 Travel for Students (includes registration fees; does not include field trips) (specific approval required only for nonprofit charter schools) 6412 Specify purpose: Educational enrichment including UIL competitions, Fine Arts, Science, Math, Reading ELA, and Social Studies | | | | | | \$45,000 |
| 0412 | | | | | | | \$45,000 |
| 6413 | Stipends for Non-E | mployees (s | pecific approval | required only for nonprofit charter scho | ols) | | |
| 0415 | Specify purpose: | | | · · · · · · · · · · · · · · · · · · · | | | |
| 6419 | approval required | only for non | profit charter sch | | | | \$25,000 |
| | Specify purpose: Parental Educational Enrichment – seminars, trainings and workshops | | | | | | |
| 6411/ 6419 | 6411/ Travel Costs for Executive Director (6411), Superintendents (6411), or Board Members (6419) 6419 (includes registration fees) | | | s (6419) | | \$15,000 | |
| | Specify purpose: | Leadership | Effectiveness we | orkshops, seminars, and trainings | | | |
| 6429 | Actual losses which | n could have | been covered by | y permissible insurance | | | |
| 6490 | Indemnification Co | mpensation | for Loss or Dama | age | | | |
| 6490 | Advisory Council/C Schedule #4B-Prog | | | penses (explain purpose of Committee inagement) | on | | |
| | Membership Dues | in Civic or Co | ommunity Organ | izations (Not allowable for University a | oplicants) | | |
| | Specify name and | purpose of o | rganization: | | | | |
| 6499 | | | | | | | ±10.000 |
| | Specify purpose: | Parental Ne as needed | otifications Letter | rs, special event programs, and other p | ublications | | \$10,000 |
| | ing an and a second second | | | | | | Contraction of the second |
| | | | Total 64XX | X- Operating Costs Requiring specif | ic approval: | | \$130,000 |
| | Remai | ning 6400 - | | ing Costs that do not require specif | | | \$507,500 |
| | | | E | | rand Total | | \$637,500 |

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| by te | elephone/e-mail/FAX on | School Years 2010 | -2013 | | | <u>-</u> |
| by | of TEA. | | _ | | Amendment No. | |
| | | Texas Title I Priority Se | chool <u>s Grant</u> | | | |
| | Schedule #5G - Itemized 6 (15XX is for use | 600/15XX Capital Outlay- by Charter Schools sponso | | | | Cost |
| <u>k</u> | Description | | Unit Cost | Quantity | Pre-Award | Total Budgeted |
| 669 | 9/15XX- Library Books and Media | capitalized and controlled by | library) | | | |
| 1 | Reference Materials/Periodicals Based Videos/eBooks/Professio | /Audio Books/Instructional | | | | \$55,000 |
| 2 | Library Books – Fiction/Non-Fic | | | | | \$45,000 |
| | X/15XX- Technology Hardware - | | | | | |
| 2 | Interactive White Boards | | \$3,000 | 10 | | \$30,000 |
| 3 | Interactive Answering Systems | | \$3,000 | 50 | | \$150,000 |
| 4 | Notebooks (classroom sets 30 e | ach) + 50 for Library | \$250 | 792 | | \$198,000 |
| 5 | Teacher Laptops | | \$1,500 | 59 | | \$88,500 |
| 6 | Classroom LED Projectors + 2 fo | or Library | \$1,000 | 61 | | \$61,000 |
| 7 | Color Printers + 2 for Library | · · · · · · · · · | \$1,000 | 61 | | \$61,000 |
| 8 | Plasma Screen TV's and mounts | - Classrooms | \$2,500 | 59 | | \$147,500 |
| 9 | Large Plasma Screen TV's and m | | \$4,750 | 2 | | \$9,500 |
| 10 | DVD/VCR Combo's and mounts | | \$150 | 61 | | \$9,150 |
| 11 | Electronic Projection Screen – fo | | \$1,000 | 1 | | \$1,000 |
| 12 | Large Capacity Plotter – for Libr | ary | \$10,500 | 1 | | \$10,500 |
| 13 | Portable Sound System with wir | | \$1,500 | 2 | | \$3,000 |
| | X/15XX- Technology Software- C | apitalized | | | | a de la companya de l La companya de la comp |
| 12 | | | | | | |
| 13 | | | | | | |
| 14 | | | | | | |
| 15 | | | | | | |
| 16 | | | | | | |
| 17 | | | | | | |
| 18 | W/4EXW Equipment and Example | 👱 ng katalan (katalan katalan) | | an an an an amhraidh an an an | | |
| 19 | X/15XX- Equipment and Furnitur Computer desks | | <u></u> | 00 | 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 | \$45,000 |
| 20 | Large Capacity Laminator | | \$500 \$3,000 | 90 3 | - | \$9,000 |
| 20 | Shelves | | \$300 | 20 | | \$6,000 |
| 22 | Display Cases | | \$1200 | 5 | | \$6,000 |
| 23 | Storage cabinets for notebook of | omputers | \$4,250 | 40 | | \$170,000 |
| 24 | | ompaters | \$47£30 | | | <i>\\\\\\\\\\\\\</i> |
| 25 | | | | | | |
| 26 | | | | | | |
| 27 | | | | | | |
| 28 | | | | | | |
| Cap life | ital expenditures for improvemen | ts to land, buildings, or equipr | nent which mat | erially increa | se their value (| or useful |
| 29 | | | | | | |
| Giz | ind Total crosses and a second | | a se a contra | | | |
| | | Total 660 | 0/15XX- Capita | Outlay Costs | | \$1,105,150 |

SCHEDULE #6A

TEXAS EDUCATION AGENCY

Standard Application System

GENERAL PROVISIONS & ASSURANCES

School Years 2010-2013

240901

County-District No.

Texas Title I Priority Schools Grant

Statement of provisions and assurances for the program(s) in this application:

A. Terms defined: As used in these Provisions and Assurances,

- Contract means the entire document, and all of TEA's attachments, appendices, schedules (including but not limited to the General Provisions and the Special Provisions), amendments and extensions of or to the Standard Contract;
- Agency or TEA means the Texas Education Agency;
- Contractor means the party or parties to this contract other than Agency; including its or their officers, directors, employees, agents, representatives, consultants and subcontractors, and subcontractors' officers, directors, employees, agents, representatives and consultants;
- Project Administrator means the person representing Agency or Contractor, as indicated by the contract, for the purposes of administering the contract project;
- Contract Project means the purpose intended to be achieved through the contract of which these Provisions and Assurances are a part;
- Applicant means the same as Contractor;
- SAS means the Standard Application System of which the application document is a part;
- "Application" means the entire package submitted by the Applicant including the schedules contained in the application and so indicated on the General Information page of the application package;
- Amendment means an application that is revised in budget categories and/or in program activities. It includes both the
 original application and any subsequent amendments; or extensions thereto;
- Works means all tangible or intangible material, products, ideas, documents or works of authorship prepared or created by Contractor for or on behalf of TEA at any time after the beginning date of the Contract (Works includes but is not limited to computer software, data, information, images, illustrations, designs, graphics, drawings, educational materials, assessment forms, testing materials, logos, trademarks, patentable materials, etc.); and,
- Intellectual Property Rights means the worldwide intangible legal rights or interests evidenced by or embodied in: (a) any idea, design, concept, method, process, technique, apparatus, invention, discovery, or improvement, including any patents, trade secrets, and know-how; (b) any work of authorship, including any copyrights, moral rights or neighboring rights; (c) any trademark, service mark, trade dress, trade name, or other indicia of source or origin; (d) domain name registrations; and (e) any other similar rights. The Intellectual Property Rights of a party include all worldwide intangible legal rights or interests that the party may have acquired by assignment or license with the right to grant sublicenses.
- Grant means the same as Contract;
- Grantee means the same as Contractor;
- Grantor means the same as Agency; and
- DCC means the Document Control Center of Agency.
- **3. Contingency:** This contract is executed by Agency subject to the availability of funds appropriated by legislative act for the purposes stated. All amendments and/or extensions or subsequent contracts entered into for the same or continued purposes are executed contingent upon the availability of appropriated funds. Notwithstanding any other provision in this contract or any other document, this contract is void upon appropriated funds becoming unavailable. In addition, this contract may be terminated by Agency at any time for any reason upon notice to Contractor. Expenditures and/or activities for which Contractor may claim reimbursement shall not be accrued or claimed subsequent to receipt of such notice from Agency. This contract may be extended or otherwise amended only by formal written amendment properly executed by both Agency and Contractor. No other agreement, written or oral, purporting to alter or amend this contract shall be valid.
- **C. Contractor's Application:** Furnished to Agency in response to a request for application, is incorporated in this contract by reference for all necessary purposes. It is specifically provided, however, that the provisions of this contract shall prevail in all cases of conflict arising from the terms of Contractor's application whether such application is a written part of this contract or is attached as a separate document.
- **D. Requirements, Terms, Conditions, and Assurances:** Which are stated in the Request for Application, in response to which Applicant is submitting this application, are incorporated herein by reference for all purposes although the current General Provisions shall prevail in the event of conflict. The instructions to the Standard Application System, as well as the General and Fiscal Guidelines and Program Guidelines, are incorporated herein by reference.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A – cont. | | |
| GENERAL PROVISIONS & | Standard Application System | |
| ASSURANCES | School Years 2010-2013 | 240901 |
| | | County-District No. |
| | Texas Title I Priority Schools Grant | |

E. Signature Authority; Final Expression; Superseding Document: Applicant certifies that the person signing this application has been properly delegated this authority. The Contract represents the final and complete expression of the terms of agreement between the parties. The Contract supersedes any previous understandings or negotiations between the parties. Any representations, oral statements, promises or warranties that differ from the Contract shall have no force or effect. The Contract may be modified, amended or extended only by formal written amendment properly executed by both TEA and Contractor.

- F. State of Texas Laws: In the conduct of the contract project, Contractor shall be subject to Texas State Board of Education and Commissioner rules pertaining to this contract and the contract project and to the laws of the State of Texas governing this contract and the contract project. This contract constitutes the entire agreement between Agency and Contractor for the accomplishment of the contract project. This contract shall be interpreted according to the laws of the State of Texas except as may be otherwise provided for in this contract.
- **G.** Monitoring: Desk reviews or on-site monitoring reviews may be conducted by Agency to determine compliance with the approved application and the applicable statute(s), law(s), regulations, and guidelines.
- H. Sanctions for Failure to Perform or for Noncompliance: If Contractor, in Agency's sole determination, fails or refuses for any reason to comply with or perform any of its obligations under this contract, Agency may impose such sanctions as it may deem appropriate. This includes but is not limited to the withholding of payments to Contractor until Contractor complies; the cancellation, termination, or suspension of this contract in whole or in part; and the seeking of other remedies as may be provided by this contract or by law. Any cancellation, termination, or suspension of this contract, if imposed, shall become effective at the close of business on the day of Contractor's receipt of written notice thereof from Agency.
- I. Contract Cancellation, etc.: If this contract is canceled, terminated, or suspended by Agency prior to its expiration date, the reasonable monetary value of services properly performed by Contractor pursuant to this contract prior to such cancellation, termination or suspension shall be determined by Agency and paid to Contractor as soon as reasonably possible.

J. Indemnification:

For local educational agencies (LEAs), regional education service centers (ESCs), and institutions of higher education (IHEs) and state agencies: Contractor, to the extent permitted by law, shall hold Agency harmless from and shall indemnify Agency against any and all claims, demands, and causes of action of whatever kind or nature asserted by any third party and occurring or in any way incident to, arising from, or in connection with, any acts of Contractor, its agents, employees, and subcontractors, done in the conduct of the contract project.

For all other grantees, subgrantees, contractors, and subcontractors, including nonprofit organizations and forprofit businesses: Contractor shall hold Agency harmless from and shall indemnify Agency against any and all claims, demands, and causes of action of whatever kind or nature asserted by any third party and occurring or in any way incident to, arising from, or in connection with, any acts of Contractor, its agents, employees, and subcontractors, done in the conduct of the contract project.

K. Encumbrances/Obligations: All encumbrances/obligations shall occur on or between the beginning and ending dates of the contract. All goods must be received and all services rendered and subsequently liquidated (recorded as an expenditure or accounts payable) within the contract dates. In no manner shall encumbrances be considered or reflected as accounts payable or as expenditures, and an encumbrance cannot be considered an expenditure or accounts payable until the goods have been received and the services have been rendered. Obligations that are liquidated and recognized as expenditures must meet the allowable cost principles in OMB Circular A-87, A-21, or A-122 (as applicable) and program rules, regulations, and guidelines contained elsewhere. This applies to all grant programs, including state and federal, discretionary and formula.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A – cont. | | |
| GENERAL PROVISIONS & | Standard Application System | |
| ASSURANCES | School Years 2010-2013 | 240901 |
| | | County-District No. |
| | Texas Title I Priority Schools Grant | |

- L. Financial Management and Accounting: Grantee assures it will maintain a financial management system that complies with federal standards established in 34 CFR 80.20 and 74.21 and that provides for accurate, current, and complete disclosure of the financial results of each grant project. The financial management system records will identify adequately the source and application of funds and will contain information pertaining to grant awards, authorizations, obligations, unobligated balances, assets, outlays (i.e., expenditures), income, and interest. Fiscal control and accounting procedures will permit the tracing of funds to a level of expenditure adequate to establish that funds have been used in accordance with the approved grant application. The applicant agrees to maintain effective control over and accountability for all funds, property, and other assets. Public school districts, open enrollment charter schools, and regional education service centers in Texas must comply with the accounting requirements in the Financial Accounting and Reporting (FAR) module of the *Financial Accountability System Resource Guide*, Texas Education Agency (34 CFR 74.21; 34 CFR 80.20; TEA *Financial Accountability System Resource Guide*).
- M. Expenditure Reports: Contractor shall submit expenditure reports in the time and manner requested by Agency as specified in the instructions to the Standard Application System (SAS) which are incorporated by reference. Unless otherwise specified, interim reports are due to TEA within 15 days after the end of each reporting period. Unless otherwise specified, the final expenditure report is due within 30 days after the ending date of the grant. Revised expenditure reports, where the grantee is claiming additional expenditures beyond that originally requested, must be submitted within 60 days after the ending date of the grant, or as specified in the applicable Program Guidelines.
- N. Refunds Due to TEA: If Agency determines that Agency is due a refund of money paid to Contractor pursuant to this contract, Contractor shall pay the money due to Agency within 30 days of Contractor's receipt of written notice that such money is due to Agency. If Contractor fails to make timely payment, Agency may obtain such money from Contractor by any means permitted by law, including but not limited to offset, counterclaim, cancellation, termination, suspension, total withholding, and/or disapproval of all or any subsequent applications for said funds.
- **O. Records Retention:** Contractor shall maintain its records and accounts in a manner which shall assure a full accounting for all funds received and expended by Contractor in connection with the contract project. These records and accounts shall be retained by Contractor and made available for programmatic or financial audit by Agency and by others authorized by law or regulation to make such an audit for a period of not less than five years from the date of completion of the contract project or the date of the receipt by Agency of Contractor's final claim for payment or final expenditure report in connection with this contract, whichever is later. If an audit has been announced, the records shall be retained until such audit has been completed.

Contractor understands that acceptance of funds under this contract acts as acceptance of the authority of the State Auditor's office, or any successor agency, to conduct an audit or investigation in connection with those funds. Contractor further agrees to cooperate fully with the State Auditor's Office or its successor in the conduct of the audit or investigation, including providing all records requested. Contractor will ensure that this clause concerning the authority to audit funds received indirectly by subcontractors through Contractor and the requirements to cooperate is included in any subcontract it awards.

- P. Time and Effort Recordkeeping: For those personnel whose salaries are prorated between or among different funding sources, time and effort records will be maintained by Applicant that will confirm the services provided within each funding source. Applicant must adjust payroll records and expenditures based on this documentation. This requirement applies to all projects, regardless of funding source, unless otherwise specified. For federally funded projects, time and effort records must be in accordance with the requirements in the applicable OMB cost principles.
- **Q.** Forms, Assurances, and Reports: Contractor shall timely make and file with the proper authorities all forms, assurances and reports required by federal laws and regulations. Agency shall be responsible for reporting to the proper authorities any failure by Contractor to comply with the foregoing laws and regulations coming to Agency's attention, and may deny payment or recover payments made by Agency to Contractor in the event of Contractor's failure so to comply.
- **R.** Intellectual Property Ownership: Contractor agrees that all Works are, upon creation, works made for hire and the sole property of TEA. If the Works are, under applicable law, not considered works made for hire, Contractor hereby assigns to TEA all worldwide ownership of all rights, including the Intellectual Property Rights, in the Works, without the necessity of any further consideration, and TEA can obtain and hold in its own name all such rights to the Works. Contractor agrees to maintain written agreements with all officers, directors, employees, agents, representatives and subcontractors engaged by Contractor for the Contract Project, granting Contractor rights sufficient to support the performance and grant of rights to TEA by Contractor. Copies of such agreements shall be provided to TEA promptly upon request.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A – cont. | | |
| GENERAL PROVISIONS & | Standard Application System | |
| ASSURANCES | School Years 2010-2013 | 240901 |
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Contractor warrants that (i) it has the authority to grant the rights herein granted, (ii) it has not assigned or transferred any right, title, or interest to the Works or Intellectual Property Rights that would conflict with its obligations under the Contract, and Contractor will not enter into any such agreements, and (iii) the Works will be original and will not infringe any intellectual property rights of any other person or entity. These warranties will survive the termination of the Contract. If any preexisting rights are embodied in the Works, Contractor grants to TEA the irrevocable, perpetual, non-exclusive, worldwide, royalty-free right and license to (i) use, execute, reproduce, display, perform, distribute copies of, and prepare derivative works based upon such preexisting rights and any derivative works thereof and (ii) authorize others to do any or all of the foregoing. Contractor agrees to notify TEA on delivery of the Works if they include any such preexisting rights. On request, Contractor will provide TEA with documentation indicating a third party's written approval for Contractor to use any preexisting rights that may be embodied or reflected in the Works.

For School Districts and Nonprofit Organizations: The foregoing Intellectual Property Ownership provisions apply to any school districts, nonprofit organizations, and their employees, agents, representatives, consultants and subcontractors. If a school district or nonprofit organization or any of its subcontractor(s) wish to obtain a license agreement to use, advertise, offer for sale, sell, distribute, publicly display, publicly perform or reproduce the Works, or make derivative works from the Works, then express written permission must first be obtained from the TEA Copyright Office.

For Education Service Centers (ESCs): The foregoing Intellectual Property Ownership provisions apply to an Education Service Center (ESC) and its employees, agents, representatives, consultants, and subcontractors. If an ESC or any of its subcontractor(s) wish to obtain a license agreement to use, advertise, offer for sale, sell, distribute, publicly display, publicly perform or reproduce the Works, or make derivative works from the Works, then express written permission must first be obtained from the TEA Copyright Office.

For Colleges and Universities: The foregoing Intellectual Property Ownership provisions apply to any colleges and universities and their employees, agents, representatives, consultants, and subcontractors; provided, that for all Works and derivative works created or conceived by colleges or universities under the Contract, they are granted a non-exclusive, non-transferable, royalty-free license to use the Works for their own academic and educational purposes only. The license for academic and educational purposes specifically excludes advertising, offering for sale, selling, distributing, publicly displaying, publicly performing, or reproducing the Works, or making derivative works from the Works that are created or conceived under this Contract and colleges and universities and their employees, agents, representatives, consultants, and subcontractors are prohibited from engaging in these uses and activities with regard to the Works unless the prior express written permission of the TEA Copyright Office is obtained.

S. Unfair Business Practices: Unfair Business Practices: By signing this Contract, Contractor, if other than a state agency, certifies that Contractor, within the preceding 12 months, has not been found guilty, in a judicial or state agency administrative proceeding, of unfair business practices. Contractor, if other than a state agency, also certifies that no officer of its company has, within the preceding 12 months, served as an officer in another company which has been found, in a judicial or state agency administrative proceeding, to be guilty of unfair business practices.

Contractor, whether a state agency or not a state agency, certifies that no funds provided under this Contract shall be used to purchase supplies, equipment, or services from any companies found to be guilty of unfair business practices within 12 months from the determination of guilt.

- **T. Subcontracting:** Contractor shall not assign or subcontract any of its rights or responsibilities under this contract, except as may be otherwise provided for in this application, without prior formal written amendment to this contract properly executed by both Agency and Contractor.
- **U. Use of Consultants:** Notwithstanding any other provision of this application, Applicant shall not use or pay any consultant in the conduct of this application if the services to be rendered by any such consultant can be provided by Applicant's employees.
- V. Capital Outlay: If Contractor purchases capital outlay (furniture and/or equipment) to accomplish the objective(s) of the project, title will remain with Contractor for the period of the contract. Agency reserves the right to transfer capital outlay items for contract noncompliance during the contract period or as needed after the ending date of the contract. This provision applies to any and all furniture and/or equipment regardless of unit price and how the item is classified in Contractor's accounting record.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A - cont. | | |
| GENERAL PROVISIONS & | Standard Application System | 240001 |
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| | Texas Title I Priority Schools Grant | |

- **W. Agency Property (terms):** In the event of loss, damage or destruction of any property owned by or loaned by Agency while in the custody or control of Contractor, its employees, agents, consultants or subcontractors, Contractor shall indemnify Agency and pay to Agency the full value of or the full cost of repair or replacement of such property, whichever is the greater, within 30 days of Contractor's receipt of written notice of Agency's determination of the amount due. This applies whether the property is developed or purchased by Contractor pursuant to this contract or is provided by Agency to Contractor for use in the contract project. If Contractor fails to make timely payment, Agency may obtain such money from Contractor by any means permitted by law, including but not limited to offset or counterclaim against any money otherwise due to Contractor by Agency.
- X. **Travel Costs:** Amounts authorized for maximum recovery for travel and per diem costs against any state or federal funding source are restricted to those amounts which are approved in the State of Texas Appropriations Bill in effect for the particular funding period. Any amount over this limit must come from local funding sources. Applicant must recover funds at a lesser rate if local policy amounts are less than the maximum allowed by the state. Out-of-state travel may not exceed the federal government rate for the locale. Travel allowances are not allowable costs.
- Y. Funds for Religious Worship, Instruction: No funds will be used to pay for religious worship, instruction, or proselytization, or for any equipment or supplies for such, or for any construction, remodeling, repair, operation, or maintenance of any facility or part of a facility to be used for religious worship, instruction, or proselytization (34 CFR 76.532 and P. L. 107-110, section 9505).
- Z. Disclosure of Gifts and Campaign Contributions: The grantee shall file disclosures of gifts and campaign contributions as required by State Board of Education Operating Rule 4.3, which is incorporated as if set out in full. The grantee has a continuing obligation to make disclosures through the term of the contract. Failure to comply with State Board of Education Operating Rule 4.3 is grounds for canceling the grant.
- AA. Submission of Audit Reports to TEA: Grantees which are public school districts and open enrollment charter schools agree to submit the required annual audit report, including the reporting package required under OMB Circular A-133, if an audit is required to be conducted in accordance with OMB Circular A-133, to the TEA Division of School Financial Audits in the time and manner requested by the Agency.

Grantees which are **nonprofit organizations (other than charter schools) and universities/colleges** that expend \$500,000 or more total in federal awards in any fiscal year and are thus required to conduct a Single Audit or programspecific audit in accordance with the requirements in OMB Circular A-133, agree to submit a copy of such audit to TEA when the schedule of findings and questioned costs disclosed audit findings relating to any federal awards provided by TEA. A copy of such audit shall also be submitted to TEA if the summary schedule of prior audit findings reported the status of any audit findings relating to any federal awards provided by TEA.

A **nonprofit organization or university/college** grantee shall provide written notification to TEA that an audit was conducted in accordance with OMB Circular A-133 when the schedule of findings and questioned costs disclosed no audit findings related to any federal awards provided by TEA or when the summary schedule of prior audit findings did not report on the status of any prior audit findings related to any federal awards provided by TEA. Nonprofit organizations (other than charter schools) and universities/colleges shall submit the audit report to the TEA Division of Discretionary Grants. Audit reports must be submitted to TEA within 30 days of receipt of the report from the auditor. Failure to submit a copy of the audit to TEA could result in a reduction of funds paid to the grantee, a refund to TEA, termination of the grant, and/or ineligibility to receive additional grant awards from TEA.

- **BB. Federal Rules, Laws, and Regulations That Apply to all Federal Programs:** Contractor shall be subject to and shall abide by all federal laws, rules and regulations pertaining to the contract project, including but not limited to:
 - 1. Americans With Disabilities Act, P. L. 101-336, 42 U.S.C. sec. 12101, and the regulations effectuating its provisions contained in 28 CFR Parts 35 and 36, 29 CFR Part 1630, and 47 CFR Parts 0 and 64;
 - 2. **Title VI of the Civil Rights Act of 1964**, as amended (prohibition of discrimination by race, color, or national origin), and the regulations effectuating its provisions contained in 34 CFR Part 100;
 - Title IX of the Education Amendments of 1972, as amended (prohibition of sex discrimination in educational institutions) and the regulations effectuating its provisions contained in 34 CFR Part 106, if Contractor is an educational institution;
 - 4. Section 504 of the Rehabilitation Act of 1973, as amended (nondiscrimination on the basis of handicapping condition), and the regulations effectuating its provisions contained in 34 CFR Part 104 and 105;

TEXAS EDUCATION AGENCY

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School Years 2010-2013

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Texas Title I Priority Schools Grant the Age Discrimination Act of 1975, as amended (prohibition of discrimination on basis of age), and any regulations 5. issued thereunder, including the provisions contained in 34 CFR Part 110; 6. the Family Educational Rights and Privacy Act (FERPA) of 1975, as amended (ensures access to educational records for students and parents while protecting the privacy of such records), and any regulations issued thereunder, including Privacy Rights of Parents and Students (34 CFR Part 99), if Contractor is an educational institution (20 USC 1232a); 7. Section 509 of H.R. 5233 as incorporated by reference in P. L. 99-500 and P. L. 99-591 (prohibition against the use of federal grant funds to influence legislation pending before Congress); Pro-Children Act of 2001, which states that no person shall permit smoking within any indoor facility owned or leased 8. or contracted and utilized for the provision of routine or regular kindergarten, elementary, or secondary education or library services to children [P. L. 107-110, Section 4303(a)]. In addition, no person shall permit smoking within any indoor facility (or portion of such a facility) owned or leased or contracted and utilized for the provision of regular or routine health care or day care or early childhood development (Head Start) services [P. L. 107-110, Section

- 4303(b)(1)]. Any failure to comply with a prohibition in this Act shall be considered to be a violation of this Act and any person subject to such prohibition who commits such violation may be liable to the United States for a civil penalty, as determined by the Secretary of Education (P. L. 107-110, Section 4303(e)(1)].
- Fair Labor Standards Act (29 USC 207), Davis Bacon Act (40 USC 276(a), and Contract Work Hours and Safety Standards Act (40 USC 327 et seq.), as applicable, and their implementing regulations in 29 CFR 500-899, 29 CFR Parts 1,3,5, and 7, and 29 CFR Parts 5 and 1926, respectively.
- 10. Buy America Act: Contractor certifies that it is in compliance with the Buy America Act in that each end product purchased under any federally funded supply contract exceeding \$2,500 is considered to have been substantially produced or manufactured in the United States. End products exempt from this requirement are those for which the cost would be unreasonable, products manufactured in the U. S. that are not of satisfactory quality, or products for which the agency head determines that domestic preference would be inconsistent with the public interest. Contractor also certifies that documentation will be maintained that documents compliance with this requirement (FAR 25.1-.2).
- P.L. 103-227, Title X, Miscellaneous Provisions of the GOALS 2000: Educate America Act; P.L. 103-382, Title XIV, General Provisions of the Elementary and Secondary Education Act, as amended; and General Education Provisions Act, as amended.

CC. Federal Regulations Applicable to All Federal Programs:

- For Local Educational Agencies (LEAs): 28 CFR 35 Subparts A-E, 28 CFR 36 Subparts C & D, Appendix A, 29 CFR 1630, 34 CFR 75 or 76 as applicable, 77, 79, 80, 81, 82, 85, 97, 98, 99, 104, 47 CFR 0 and 64, and OMB Circulars A-87 (Cost Principles), A-133 (Audits), and A-102 (Uniform Administrative Requirements);
- For Education Service Centers (ESCs): 28 CFR 35 Subparts A-E, 28 CFR 36 Subparts C & D, Appendix A, 29 CFR 1630, 34 CFR 75 or 76 as applicable, 77, 79, 80, 81, 82, 85, 97, 98, 99, 104, 47 CFR 0 and 64, and OMB Circulars A-87 (Cost Principles), A-133 (Audits), and A-102 (Uniform Administrative Requirements);
- 3. For Institutions of Higher Education (IHEs): 28 CFR 35 Subparts A-E, 28 CFR 36 Subparts C & D, Appendix A, 29 CFR 1630, 34 CFR 74, 77, 79, 81, 82, 85, 86, 97, 98, 99, 104, 47 CFR 0 and 64, and OMB Circulars A-21 (Cost Principles), A-133 (Audits), and A-110 (Uniform Administrative Requirements);
- For Nonprofit Organizations: 28 CFR 35 Subparts A-E, 28 CFR 36 Subparts C & D, Appendix A, 29 CFR 1630, 34 CFR 74, 77, 79, 81, 82, 85, 97, 98, 99, 104, 47 CFR 0 and 64, and OMB Circulars A-122 (Cost Principles), A-133 (Audits), and A-110 (Uniform Administrative Requirements);
- For State Agencies: 28 CFR 35 Subparts A-E, 28 CFR 36 Subparts C & D, Appendix A, 29 CFR 1630, 34 CFR 76, 80, 81, 82, 85, 97, 98, 99, 104, 47 CFR 0 and 64, OMB Circulars A-87 (Cost Principles), A-133 (Audits), and A-102 (Uniform Administrative Requirements); and
- 6. For Commercial (for-profit) Organizations: 29 CFR 1630 and 48 CFR Part 31.

DD.General Education Provisions Act (GEPA), as Amended, <u>Applicable to All Federal Programs Funded or</u> <u>Administered Through or By the U. S. Department of Education</u>:

1. **Participation in Planning:** Applicant will provide reasonable opportunities for the participation by teachers, parents, and other interested parties, organizations, and individuals in the planning for and operation of each program described in this application (20 USC 1232(e)).

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A – cont. | | |
| GENERAL PROVISIONS & | Standard Application System | |
| ASSURANCES | School Years 2010-2013 | 240901 |
| | 3ch001 fears 2010-2013 | County-District No. |
| | Texas Title I Priority Schools Grant | |

- Availability of Information: Any application, evaluation, periodic program plan, or report relating to each program described in this application will be made readily available to parents and other members of the general public (20 USC 1232(e)).
- Sharing of Information: Contractor certifies that it has adopted effective procedures for acquiring and disseminating to teachers and administrators participating in each program described in this application significant information from educational research, demonstrations, and similar projects, and for adopting, where appropriate, promising educational practices developed through such projects (20 USC 1232(e)).
- 4. Prohibition of Funds for Busing: The applicant certifies that no federal funds (except for funds appropriated specifically for this purpose) will be used for the transportation of students or teachers (or for the purchase of equipment for such transportation) in order to overcome racial imbalance in any school or school system, or for the transportation of students or teachers (or for the purchase of equipment for such transportation) in order to overcome racial imbalance in any school or school system, or for the transportation of students or teachers (or for the purchase of equipment for such transportation) in order to carry out a plan of racial desegregation of any school or school system (20 USC 1228).
- 5. Direct Financial Benefit: Contractor certifies that funds expended under any federal program will not be used to acquire equipment (including computer software) in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the purchasing entity or its employees or any affiliate of such an organization [20 USC 1232(b)(8)].
- **EE. Payment for Services:** Payment for service(s) described in this Contract is contingent upon satisfactory completion of the service(s). Satisfaction will be determined by TEA's Project Administrator, in his sole discretion but in accordance with reasonable standards and upon advice of his superiors in TEA, if necessary.
- **FF. Family Code Applicability**: By signing this Contract, Contractor, if other than a state agency, certifies that under Section 231.006, Family Code, that Contractor is not ineligible to receive payment under this Contract and acknowledges that this Contract may be terminated and payment may be withheld if this certification is inaccurate. TEA reserves the right to terminate this Contract if Contractor is found to be ineligible to receive payment. If Contractor is found to be ineligible to receive payment. If Contractor is found to be ineligible to receive payment and the Contract is terminated, Contractor is liable to TEA for attorney's fees, the costs necessary to complete the Contract, including the cost of advertising and awarding a second contract, and any other damages or relief provided by law or equity.
- **GG. Interpretation**: In the case of conflicts arising in the interpretation of wording and/or meaning of various sections, parts, Appendices, General Provisions, Special Provisions, Exhibits, and Attachments or other documents, the TEA Contract and its General Provisions, Appendices and Special Provisions shall take precedence over all other documents which are a part of this contract.
- HH. Registered Lobbyists: No state or federal funds transferred to a contractor/grantee may be used to hire a registered lobbyist.
- II. Test Administration and Security: This contract is executed by Agency subject to assurance by Contractor that it has at all times been and shall remain in full compliance with Title 19, Texas Administrative Code Chapter 101, and all requirements and procedures for maintaining test security specified in any test administration materials in the possession or control of Contractor, or any school, campus, or program operated by Contractor. Notwithstanding any other provision in this contract or any other document, this contract is void upon notice by Agency, in its sole discretion, that Contractor or any school, campus, or program operated by Contractor has at any time committed a material violation of Title 19, Texas Administrative Code Chapter 101, or any requirement or procedure for maintaining test security specified in any test administration materials in the possession or control of Contractor, or any school campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor, or any school, campus, or program operated by Contractor. Expenditures and/or activities for which Contractor may claim reimbursement shall not be accrued or claimed subsequent to receipt of such notice from Agency.
- **JJ. Social Security Numbers**: Social Security numbers will not be provided by TEA as a part of this agreement. TEA is not requiring or requesting school districts or other grantees to provide Social Security numbers as a part of this agreement.
- KK. Student-identifying Information: Contractor agrees that in executing tasks on behalf of TEA, Contractor will not use any student-identifying information in any way that violates the provisions of FERPA and will destroy or return all studentidentifying information to TEA within thirty (30) days of project completion.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6A - cont. | | |
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LL. High-Risk Status, Special Conditions, and Enforcement Actions: Pursuant to the provisions in 34 CFR 80.12 and 74.14, a grantee may be identified by TEA as high-risk if the grantee has a history of unsatisfactory performance; is not financially stable; has a financial management system that does not meet federal financial management standards or the requirements in TEA's Financial Accounting and Reporting (FAR) module; has not conformed to terms and conditions of previous awards; or is otherwise not responsible. TEA may impose one or more special conditions or restrictions on a high-risk grantee, including payment on a reimbursement basis; withholding authority to proceed to the next phase until receipt of evidence of acceptable performance within a given funding period; requiring additional, more detailed financial reports; additional project monitoring; requiring the grantee to obtain technical or management assistance; establishing additional prior approvals; or other conditions that may be legally available. A grantee identified as high-risk status and special conditions.

Pursuant to the provisions in 34 CFR 80.43 and 74.62, if a grantee materially fails to comply with any term of an award, whether stated in a federal statute or regulation, an assurance, in a grant application, or elsewhere, TEA may take one or more of the following enforcement actions as appropriate in the circumstances: temporarily withhold cash payments pending correction of the deficiency or more severe enforcement action; disallow all or part of the cost of an activity or action not in compliance; wholly or partly suspend or terminate the current award; withhold further awards for the program; or take other remedies that may be legally available. If an enforcement action is imposed, the grantee will be notified in writing by TEA of the actions imposed and the process for remedying the noncompliance or removing the enforcement actions.

TEA reserves the right to not award a discretionary grant to a high-risk grantee or to a grantee that is materially noncompliant with the terms and conditions of another award.

Rev. 03/2010

The signing of Schedule #1 - General Information by applicant indicates acceptance of and compliance with all requirements described on this schedule.

| SCHEDULE #6 B | TEXAS EDUCATION AGENCY | |
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| Certification Regarding Debarment, | Standard Application System | |
| Suspension, Ineligibility and Voluntary Exclusion—Lower Tier | School Years 2010-2013 | 240901 |
| Covered Transactions | | County-District No. |
| | Texas Title I Priority Schools Grant | |
| This pushification is used by the Densel | | autius Ouder 12540 Debarment |

This certification is required by the Department of Education regulations implementing Executive Order 12549, Debarment and Suspension, 34 CFR Part 85, for all lower tier transactions meeting the threshold and tier requirements stated at Section 85.11.

Terms defined: As used in these Provisions and Assurances

- "Covered Transaction"— A transaction under Federal non-procurement programs, which can be either a primary covered transaction or a lower tier covered transaction.
- "Lower Tier Covered Transaction"— (1) Any transaction between a participant and a person other than a procurement contract for goods or services, regardless of type, under a primary covered transaction; (2) Any procurement contract for goods or services between a participant and a person, regardless of type, expected to equal or exceed the Federal procurement small purchase threshold of \$25,000; (3) Any procurement contract for goods or services between a participant and a person, regardless of amount.
- "Participant" Any person who submits a proposal for, enters into, or reasonably may be expected to enter into a covered transaction, including an agent or representative of another participant.
- "Principal"— An officer, director, owner, partner, principal investigator, or other person within a participant with
 management or supervisory responsibilities related to a covered transaction; or a consultant or other person, whether or
 not employed by the participant or paid with Federal funds, who (1) is in a position to handle Federal funds; (2) is in a
 position to influence or control the use of those funds; or (3) occupies a technical or professional position capable of
 substantially influencing the development or outcome of an activity required to perform the covered transaction.
- "Excluded Parties List System (EPLS)"— The list maintained and disseminated by the General Services Administration (GSA) containing names and other information about persons who are ineligible.
- "Debarment"— Action taken by a debarring official (Federal agency) to exclude a person (recipient) from participating in covered transactions.
- "Suspension"— An action taken that immediately prohibits a person from participating in covered transactions for a temporary period, pending completion of an agency investigation and any judicial or administrative proceedings that may ensue.
- "Ineligible" generally refers to a person who is either excluded or disqualified.
- "Person"— Any individual, corporation, partnership, association, unit of government or legal entity, however organized, except: foreign governments or foreign governmental entities, public international organizations, foreign government owned (in whole or in part) or controlled entities, and entities consisting wholly or partially of foreign governments or foreign governmental entities.
- "Proposal"—A solicited or unsolicited bid, application, request, invitation to consider or similar communication by or on behalf of a person seeking to participate or to receive a benefit, directly or indirectly, in or under a covered transaction.
- "Voluntarily Excluded"—A status of nonparticipation or limited participation in covered transactions assumed by a person pursuant to the terms of a settlement.
- 1. By signing SAS Schedule #1 and submitting this proposal, the prospective lower tier participant is providing the certification set out below.
- 2. The certification in this clause is a material representation of fact upon which reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.
- 3. The prospective lower tier participant shall provide immediate written notice to the person to whom this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- 4. The terms "covered transaction", "debarred", "suspended", "ineligible", "lower tier covered transaction", "participant", " person", "primary covered transaction", " principal", "proposal", and "voluntarily excluded", as used in this clause, have the meanings set out in the Definitions and Coverage sections of rules implementing Executive Order 12549. You may contact the person to which this proposal is submitted for assistance in obtaining a copy of those regulations.
- 5. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency with which this transaction originated.

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion—Lower Tier Covered Transactions

TEXAS EDUCATION AGENCY

Standard Application System

School Years 2010-2013

Required for all federal grants regardless of the dollar amount

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County-District No.

Texas Title I Priority Schools Grant

- 6. The prospective lower tier participant further agrees by submitting this proposal that it will include the clause titled *Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion-Lower Tier Covered Transactions*, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions.
- 7. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that it is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may but is not required to, check the Non-procurement List.
- 8. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of a participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 9. Except for transactions authorized under paragraph 5 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

Certification

- (1) The prospective lower tier participant certifies, by signature on SAS Schedule #1 and by submission of this proposal, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
- (2) Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.
- ED 80-0014, 9/90 (Replaces GCS-009 (REV.12/88), which is obsolete)

68 FR 66544, 66611, 66612, 66613, 66614, November 26, 2003

As amended by the Texas Education Agency (04/02)

The signing of Schedule #1--General Information by applicant indicates acceptance of all requirements described on this schedule.

SCHEDULE #6C.

Lobbying Certification

TEXAS EDUCATION AGENCY

Standard Application System

School Years 2010-2013

Required for all federally funded grants greater than \$100,000.

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County-District No.

Texas Title I Priority Schools Grant

Submission of this certification covers all federal programs in this application, is required by the U. S. Department of Education and Section 1352, Title 31, of the United States Code, and is a prerequisite for making or entering into a subgrant or subcontract over \$100,000 with any organization. (Read instructions for this schedule for further information.)

The applicant certifies by signature on Schedule #1 - General Information, to the best of his or her knowledge and belief, that:

- (1) No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the making of any federal grant, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal grant or cooperative agreement.
- (2) If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this federal grant or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure of Lobbying Activities," in accordance with its instructions. (See Schedule #6D Disclosure of Lobbying Activities.)
- (3) The applicant shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subgrants, contracts under grants and cooperative agreements, and subcontracts) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact on which the U. S. Department of Education and the Texas Education Agency relied when they made or entered into this grant or contract. Any organization that fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

| Dept. of Education form #ED 80-0008 | 11/89 |
|--|-------|
| As amended by the Texas Education Agency | 03/90 |

The signing of Schedule #1--General Information by applicant indicates acceptance of all requirements described on this schedule.

| | TEXAS EDUCATION AGENCY | |
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| SCHEDULE #6D - Disclosure of Lobbying Activities | Standard Application System | |
| | School Years 2010-2013 | 240901 County-District No. |
| | Texas Title I Priority Schools Grant | |

Complete this form to disclose lobbying activities for lobbying services procured (pursuant to 31 U.S.C. 1352). This disclosure form is required for any federal grant/contract received in excess of \$100,000 and on any subgrant/subcontract made by the grantee/contractor. (Read the instructions for this schedule for further information.) **Do not sign and submit this disclosure form unless lobbying activities are being disclosed.**

| Federal Program: | | | | | |
|---|---|----------------------|--|--|--|
| Name: | | | | | |
| 1. Type of Federal A | Action | 2. Status of Federal | Action: | 3. Report Type: | |
| B a. Contract A a. b. Grant b. | | b. Init | /Offer/Application ial award t-award | A a. Initial filing b. Material change | |
| | | | | For Material Change Only: | |
| | | | | Year: | |
| | | | | Quarter: | |
| | | | | Date of last Report: | |
| 4. Name and Addres | ss of Reporting Entity | /: | 5. If Reporting Entite and Address of P | ty in No. 4 is Subawardee, Enter Name rime: | |
| Subawardee Texas Education Agency 1701 N. Congress Avenue Austin, Texas 78701 | | | ess Avenue | | |
| Congressional Distr | ict (if known): | | Congressional Distri | ict (if known): 21 | |
| 6. Federal Departm | | | | Name/Description: | |
| | | | CFDA Number | , if applicable: | |
| 8. Federal Action N | umber, if known: | | 9. Award Amount, ii \$ | f known: | |
| | 10. a. Name and Address of Lobbying Registrant (if individual, last name, first name, MI): 10. b. Individuals Performing Services (including address if different from No. 10a; last name, first name, MI): | | | | |
| | (A | ttach Continuation S | heet(s), if necessar | ry) | |
| | | | | | |

[ITEMS 11-15 REMOVED]

| 16. Information requested through this form is authorized by Title 31 U.S.C. Section 1352. This disclosure of lobbying activities is a material | Signature: | | | |
|--|------------|----------------|----------|-------------------|
| representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is | Name: | Scott Roberts | | |
| required pursuant to 31 U.S.C 1352. This information will be reported to the Congress semi-annually and will be available for public | | | | |
| inspection. Any person who fails to file the required disclosure shall be | Title: | Grant Writer/1 | research | Analyst |
| subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure. | Telephone# | 956-795-3394 | Date: | 5-21-2010 |
| Federal Use Only: | • | 1 900 190 0091 | | Standard Form LLL |

SCHEDULE #6E

TEXAS EDUCATION AGENCY

Standard Application System

NCLB ACT PROVISIONS & ASSURANCES

School Years 2010-2013

Texas Title I Priority Schools Grant

The following special provisions apply to all programs funded under the Elementary and Secondary Education Act, as amended by P. L. 107-110, No Child Left Behind (NCLB) Act of 2001. By signing Schedule #1 of this SAS, the applicant is assuring it is in compliance with the following provisions:

- A. Each such program will be administered in accordance with all applicable statutes, regulations, program plans, and applications.
- **B.** The control of funds provided under each such program and title to property acquired with program funds will be in a public agency or in a nonprofit private agency, institution, organization, or Indian tribe, if the law authorizing the program provides for assistance to such entities.
- **C.** The public agency, nonprofit private agency, institution, or organization, or Indian tribe will administer such funds and property to the extent required by the authorizing statutes.
- D. The applicant will adopt and use proper methods of administering each such program, including the enforcement of any obligations imposed by law on agencies, institutions, organizations, and other recipients responsible for carrying out each program and the correction of deficiencies in program operations that are identified through audits, monitoring, or evaluation.
- E. The applicant will cooperate in carrying out any evaluation of each such program conducted by or for the Texas Education Agency, the Secretary of Education or other federal officials.
- F. The applicant will use such fiscal control and fund accounting procedures as will ensure proper disbursement of, and accounting for, federal funds paid to such applicant under each such program.
- **G.** The applicant will submit such reports to the Texas Education Agency (which shall make the reports available to the Governor) and the Secretary of Education, as the Texas Education Agency and the Secretary of Education may require to enable the Texas Education Agency and the Secretary of Education to perform their duties under each such program.
- H. The applicant will maintain such records, provide such information, and afford access to the records as the Agency (after consultation with the Governor) or the Secretary may find necessary to carry out the Agency's or the Secretary's duties.
- I. Before the application was submitted, the applicant afforded a reasonable opportunity for public comment on the application and has considered such comment.
- J. Gun-Free Schools Act: The local education agency assures that it is in compliance with Section 37.007(e) of the Texas Education Code, which requires expulsion of a student who brings to school or possesses at school a firearm as defined by 18 U.S.C. Section 2891 [pursuant to the requirements in P. L. 107-110, Section 4141(d)(1)]. In addition, the local educational agency certifies that it has a policy requiring referral to the criminal justice or juvenile delinquency system of any student who brings a firearm or weapon to school [P. L. 107-110, Section 4141(h)(1)].
- K. Student Records Transfer: The local educational agency shall ensure that a student's records and, if applicable, a student's individualized education program as defined in section 602(11) of the Individuals with Disabilities Education Act, are transferred to a charter school upon the transfer of the student to the charter school, and to another public school upon the transfer of the student from a charter school to another public school, in accordance with applicable state law (P. L. 107-110, section 5208).
- L. Consolidation of Administrative Funds: A local educational agency, with the approval of TEA, may consolidate and use for the administration of one or more programs under the No Child Left Behind Act not more than the percentage, established in each program, of the total available for the local educational agency under those programs. A local educational agency that consolidates administrative funds shall not use any other funds under the programs included in the consolidation for administration for that fiscal year. Consolidated administrative funds shall be used for the administration of the programs covered and may be used for coordination of these programs with other federal and non-federal programs and for dissemination of information regarding model programs and practices.
- M. Privacy of Assessment Results: Any results from an individual assessment referred to in the No Child Left Behind Act of a student that become part of the education records of the student shall have the protections provided in section 444 of the General Education Provisions Act [P. L. 107-110, section 9523 and the Family Educational Rights and Privacy Act (FERPA) of 1975, as amended].

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- School Prayer: The local educational agency certifies that it is in compliance with Section 25.901 of the Texas Education Ν. Code. In addition, as a condition of receiving funds under the No Child Left Behind Act, the local educational agency certifies that no policy of the local educational agency prevents, or otherwise denies participation in, constitutionally protected prayer in public elementary schools and secondary schools, as detailed in the guidance provided by the U. S. Secretary of Education pertaining to such. The state educational agency shall report to the Secretary of Education each year a list of those local educational agencies that have not filed this assurance or against which complaints have been made to the State educational agency that the local educational agencies are not in compliance with this requirement (P. L. 107-110, section 9524(b).
- O. Equal Access to Public Schools Facilities Boy Scouts of America Equal Access Act: No public elementary school, public secondary school or local educational agency that has a designated open forum or a limited public forum and that receives funds made available from the U.S. Department of Education shall deny equal access or a fair opportunity to meet, or to discriminate against, any group officially affiliated with the Boy Scouts of America, or any other youth group listed in Title 36 of the United States Code (as a patriotic society), that wishes to conduct a meeting within that designated open forum or limited public forum, including denying such access or opportunity or discriminating for reasons based on the membership or leadership criteria or oath of allegiance to God and country of the Boy Scouts of America or of the youth group listed in Title 36 of the United States Code (as a patriotic society). For the purposes of this section, an elementary school or secondary school has a limited public forum whenever the school involved grants an offering to, or opportunity for, one or more outside youth or community groups to meet on school premises or in school facilities before or after the hours during which attendance at the school is compulsory. Nothing in this section shall be construed to require any school, agency, or a school served by an agency to sponsor any group officially affiliated with the Boy Scouts of America, or any other youth group listed in Title 36 of the United States Code (as a patriotic society). Compliance with this provision will be enforced through rules and orders issued by the Office for Civil Rights. If the public school or agency does not comply with the rules or orders, no funds made available through the Department of Education shall be provided by a school that fails to comply with such rules or orders or to any agency or school served by an agency that fails to comply with such rules or orders (P. L. 107-110, section 9525).
- P. General Prohibitions: None of the funds authorized under the No Child Left Behind Act shall be used to develop or distribute materials, or operate programs or courses of instruction directed at youth, that are designed to promote or encourage sexual activity, whether homosexual or heterosexual; to distribute or to aid in the distribution by any organization of legally obscene materials to minors on school grounds; to provide sex education or HIV-prevention education in schools that instruction is age appropriate and includes the health benefits of abstinence; or to operate a program of contraceptive distribution in schools (P. L. 107-110, section 9526).
- Armed Forces Recruiter Access to Students and Student Recruiting Information: In accordance with guidance Q. issued by the U. S. Department of Education, each local educational agency receiving assistance under the No Child Left Behind Act shall provide, on a request made by military recruiters or an institution of higher education, access to secondary school students names, address, and telephone listings, upon prior written consent of a student or the parent of a student. A secondary school student or the parent of the student may request that the student's name, address, and telephone listing not be released without prior written parental consent, and the local educational or private nonprofit school shall notify parents of the option to make a request and shall comply with any request. Each local educational agency receiving assistance under the No Child Left Behind Act shall provide military recruiters the same access to secondary school students as is provided generally to post secondary educational institutions or to prospective employers of those students (P. L. 107-110, section 9528).
- **Unsafe School Choice Option**: The local educational agency certifies that it shall establish and implement a policy R. requiring that a student attending a persistently dangerous public elementary school or secondary school, as determined by the Texas Education Agency, or who becomes a victim of a violent criminal offense, while in or on the grounds of a public elementary or secondary school that the student attends, be allowed to attend a safe public elementary or secondary school within the local educational agency, including a public charter school (P. L. 107-110, section 9532).
- Civil Rights: Nothing in the No Child Left Behind Act shall be construed to permit discrimination on the basis of race, color, S. religion, sex (except as otherwise permitted under Title IX of the Education Amendments of 1972), national origin, or disability in any program funded under the No Child Left Behind Act (P. L. 107-110, section 9534).

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T. Student Privacy, Parental Access to Information, and Administration of Certain Physical Examinations to Minors: The local educational agency assures that it is in compliance with Chapter 26 of the Texas Education Code concerning parental rights and responsibilities. In addition, the local educational agency receiving funds under the No Child Left Behind Act certifies that it shall develop and adopt policies, in consultation with parents, regarding certain rights of a parent to access and inspect information; student privacy; the administration of physical examinations or screenings (except for examinations or screenings required by state law); and the collection, disclosure, or use of personal information collected from students for the purpose of marketing or selling that information. The local educational agency also assures that it is in compliance with the requirements for annually notifying parents of such policies and specific events (P. L. 107-110, Title X, Part F, section 1061).

U. Assurances related to the education of homeless children and youths:

- (1) The LEA assures that each child of a homeless individual and each homeless youth shall have equal access to the same free, appropriate public education, including a public preschool education, as provided to other children and youth.
- (2) The LEA assures that homeless children and youth are afforded the same free, appropriate public education as provided to other children and youth.
- (3) The LEA assures that it will review and undertake steps to revise any laws, regulations, practices, or policies that may act as a barrier to the enrollment, attendance, or success in school of homeless children and youth.
- (4) The LEA assures that it will not separate students from the mainstream school environment on the basis of homelessness alone.
- (5) The LEA assures that homeless children and youth have access to the education and other services that they need to in order to meet the same challenging State student academic achievement standards to which all students are held.
- V. **Definitions**: The following terms shall be defined as follows for programs authorized and carried out under the No Child Left Behind Act of 2001:
 - 1. **Charter School:** An open enrollment charter school receiving federal funds of any type must meet the federal definition of a charter school as provided in P. L. 107-110, Section 5210(1). The term "charter school" means a school that:
 - (A) is created by a developer as a public school, or is adapted by a developer from an existing public school, and is **operated under public supervision and control**;
 - (B) operates in pursuit of a specific set of educational objectives determined by the school's developer and agreed to by the authorized public chartering agency [i.e., the State Board of Education (SBOE)];
 - (C) provides a program of elementary or secondary education, or both;
 - (D) is nonsectarian in its programs, admissions policies, employment practices, and all other operations, and is not affiliated with a sectarian school or religious instruction;
 - (E) does not charge tuition;
 - (F) complies with the Age Discrimination Act of 1975, Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, section 504 of the Rehabilitation Act of 1973, and Part B of the Individuals with Disabilities Education Act;
 - (G) is a school to which parents choose to send their children, and that **admits students on the basis of a lottery, if more students apply for admission than can be accommodated;**
 - (H) agrees to comply with the same Federal and State audit requirements as do other elementary schools and secondary schools in the State, unless such requirements are specifically waived for the purpose of this program;
 - (I) meets all applicable Federal, State, and local health and safety requirements;
 - (J) operates in accordance with State law; and
 - (K) has a written performance contract with the authorized public chartering agency in the State (i.e., SBOE) that includes a description of how student performance will be measured pursuant to State assessments that are required of other schools and pursuant to any other assessments mutually agreeable to the SBOE.
 - Community-Based Organization: A public or private nonprofit organization of demonstrated effectiveness that is
 representative of a community or significant segment of a community and that provides educational or related services
 to individuals in the community.
 - 3. **Core Academic Subjects**: English, reading or language arts, mathematics, science, foreign languages, civics and government, economics, art, history, and geography.

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4. Highly Qualified:

- (A) when used with respect to any public elementary school or secondary school teacher teaching in a State, means that-
 - (i) the teacher has obtained full State certification as a teacher (including certification obtained through alternative routes to certification) or passed the State teacher licensing examination, and holds a license to teach in such State, except that when used with respect to any teacher teaching in a public charter school, the term means that the teacher meets the requirements set forth in the state's public charter school law; and
 - (ii) the teacher has not had certification or licensure requirements waived on an emergency, temporary, or provisional basis;
- (B) when used with respect to-
 - (i) an elementary school teacher who is new to the profession, means that the teacher-
 - (I) holds at least a bachelor's degree; and
 - (II) has demonstrated, by passing a rigorous State test, subject knowledge and teaching skills in reading, writing, mathematics, and other areas of the basic elementary school curriculum (which may consist of passing a State-required certification or licensing test or tests in reading, writing, mathematics, and other areas of the basic elementary school curriculum); or
 - (ii) a middle or secondary school teacher who is new to the profession, means that the teacher holds at least a bachelor's degree and has demonstrated a high level of competency in each of the academic subjects in which the teacher teaches by-
 - passing a rigorous State academic subject test in each of the academic subjects in which the teacher teaches (which may consist of a passing level of performance on a State-required certification or licensing test or tests in each of the academic subjects in which the teacher teaches); or
 - (II) successful completion, in each of the academic subjects in which the teacher teaches, of an academic major, a graduate degree, coursework equivalent to an undergraduate academic major, or advanced certification or credentialing; and
- (C) when used with respect to an elementary, middle, or secondary school teacher who is not new to the profession, means that the teacher holds at least a bachelor's degree and-
 - (i) has met the applicable standard in clause (i) or (ii) of subparagraph (B), which includes an option for a test; or
 - (ii) demonstrates competence in all the academic subjects in which the teacher teaches based on a high objective uniform State standard of evaluation that-
 - (I) is set by the State for both grade appropriate academic subject matter knowledge and teaching skills;
 - (II) is aligned with challenging State academic content and student academic achievement standards and developed in consultation with core content specialists, teachers, principals, and school administrators;
 - (III) provides objective, coherent information about the teacher's attainment of core content knowledge in the academic subjects in which a teacher teaches;
 - (IV) is applied uniformly to all teachers in the same academic subject and the same grade level throughout the State;
 - (V) takes into consideration, but not be based primarily on, the time the teacher has been teaching in the academic subject;
 - (VI) is made available to the public upon request; and
 - (VII) may involve multiple, objective measures of teacher competency.
- 5. **Parental Involvement**: The participation of parents in regular, two-way and meaningful communication involving student academic learning and other school activities, including ensuring:
 - (A) that parents play an integral role in assisting their child's learning;
 - (B) that parents are encouraged to be actively involved in their child's education at school;
 - (C) that parents are full partners in their child's education and are included, as appropriate, in decision making and on advisory committees to assist in the education of their child; and
 - (D) the carrying out of other activities, such as those described in section 1118 of P. L. 107-110.

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- 6. Professional Development includes activities that:
 - (A) improve and increase teachers' knowledge of the academic subjects the teachers teach, and enable teachers to become highly qualified;
 - (B) are an integral part of broad schoolwide and districtwide educational improvement plans;
 - (C) give teachers, principals, and administrators the knowledge and skills to provide the students with the opportunity to meet challenging State academic content standards and student academic achievement standards;
 - (D) improve classroom management skills;
 - (E) are high quality, sustained, intensive, and classroom-focused in order to have a positive and lasting impact on classroom instruction and the teacher's performance in the classroom and are not one-day or short-term workshops or conferences;
 - (F) support the recruiting, hiring, and training of highly qualified teachers, including teachers who became highly qualified through State and local alternative routes to certification;
 - (G) advance teacher understanding of effective instructional strategies that are:
 - (H) based on scientifically based research (except for programs under Title II, Part D, Enhancing Education Through Technology of this Act); and
 - (I) strategies for improving student academic achievement or substantially increasing the knowledge and teaching skills of teachers; and
 - (J) are aligned with and directly related to State academic content standards, student academic achievement standards, and assessments and the curricula and programs tied to the standards;
 - (K) are developed with extensive participation of teachers, principals, parents, and administrators of schools to be served under this Act;
 - (L) are designed to give teachers of limited English proficient children, and other teachers and instructional staff, the knowledge and skills to provide instruction and appropriate language and academic support services to those children, including the appropriate use of curricula an assessments;
 - (M) to the extent appropriate, provide training for teachers and principals in the use of technology so that technology and technology applications are effectively used in the classroom to improve teaching and learning in the curricula and core academic subjects in which the teachers teach;
 - (N) as a whole, are regularly evaluated for their impact on increased teacher effectiveness and improved student academic achievement with the findings of the evaluations used to improve the quality of professional development;
 - (O) provide instruction in methods of teaching children with special needs;
 - (P) include instruction in the use of data and assessments to inform and instruct classroom practice;
 - (Q) include instruction in ways that teachers, principals, pupil services personnel, and school administrators may work more effectively with parents; and
 - (R) may include activities that:
 - (i) involve the forming of partnerships with institutions of higher education to establish school-based teacher training programs that provide prospective teachers and beginning teachers with an opportunity to work under the guidance of experienced teachers and college faculty;
 - (ii) create programs to enable paraprofessionals (assisting teachers employed by an LEA receiving assistance under Title I Part A) to obtain the education necessary for those paraprofessionals to become certified and licensed teachers; and
 - (iii) provide follow-up training to teachers who have participated in activities described previously in this definition that are designed to ensure that the knowledge and skills learned by the teachers are implemented in the classroom.

7. Scientifically Based Research:

- (A) means research that involves the application of rigorous, systematic, and objective procedures to obtain reliable and valid knowledge relevant to education activities and programs; and
- (B) includes research that:
 - (i) employs systematic, empirical methods that draw on observation or experiment;
 - (ii) involves rigorous data analyses that are adequate to test the stated hypotheses and justify the general conclusions drawn;
 - (iii) relies on measurements or observational methods that provide reliable and valid data across evaluators and observers, across multiple measurements and observations, and across studies by the same or different investigators;

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- (iv) relies on measurements or observational methods that provide reliable and valid data across evaluators and observers, across multiple measurements and observations, and across studies by the same or different investigators;
- (v) is evaluated using experimental or quasi-experimental designs in which individuals, entities, programs, or activities are assigned to different conditions and with appropriate controls to evaluate the effects of the condition of interest, with a preference for random-assignment experiments, or other designs to the extent that those designs contain within-condition or across-condition controls;
- (vi) ensures that experimental studies are presented in sufficient detail and clarity to allow for replication or, at a minimum, offer the opportunity to build systematically on their findings; and
- (vii)has been accepted by a peer-reviewed journal or approved by a panel of independent experts through a comparably rigorous, objective, and scientific review.

8. Teacher Mentoring: Activities that-

- (A) consist of structured guidance and regular and ongoing support for teachers, especially beginning teachers, that-
 - (i) are designed to help the teachers continue to improve their practice of teaching and to develop their instructional skills; and part of an ongoing developmental induction process that-
 - (I) involves the assistance of an exemplary teacher and other appropriate individuals from a school, local educational agency, or institution of higher education; and
 - (II) may include coaching, classroom observation, team teaching, and reduced teaching loads; and
 - (III) may include the establishment of a partnership by a local educational agency with an institution of higher education.
- 9. Technology: State-of-the-art technology products and services.
- W. ESEA Performance Goals, Indicators, and Performance Reporting: The LEA assures it has adopted the five performance goals and the related performance indicators established by the U. S. Department of Education and as submitted in the *Texas Consolidated State Application for Funds Under the No Child Left Behind Act*. The LEA also assures that it will develop and implement procedures for collecting data related to the performance indicators where such data is not already collected through the Academic Excellence Indicator System (AEIS) or PEIMS and that it will report such data to the Agency in the time and manner requested.
- X. Transfer of School Disciplinary Records: The LEA assures it has a procedure in place to transfer disciplinary records, with respect to a suspension or expulsion, to any private or public elementary school or secondary school for any student who is enrolled or seeks, intends, or is instructed to enroll, on a full- or part-time basis, in the school. This requirement shall not apply to any disciplinary records with respect to a suspension or expulsion that are transferred from a private, parochial or other nonpublic school, person, institution, or other entity, that provides education below the college level (P. L. 107-110, section 4155).

Revised 03/03

The signing of Schedule #1 - General Information by applicant indicates acceptance of and compliance with all requirements described on this schedule. SCHEDULE #6F

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- 1) The LEA must demonstrate that the LEA has analyzed the needs of each school and selected an intervention for each school.
- 2) The LEA must demonstrate that it has the capacity to use these grant funds to provide adequate resources and related support to each Tier campus identified in the LEA's application in order to implement, fully and effectively, the required activities of the school intervention model it has selected.
- If the LEA is not applying to serve each Tier I school (through a separate application for each campus), the LEA must explain why it lacks capacity to serve each Tier I school.
- 4) The LEA must describe actions it has taken, or will take, to design and implement interventions consistent with the final federal requirements, including the services the campus will receive or the activities the campus will implement.
- 5) The LEA must describe actions it has taken, or will take, to recruit, screen, and select external providers, if applicable, to ensure their quality.
- 6) The LEA must describe actions it has taken, or will take, to align other resources with the interventions.
- 7) The LEA must describe actions it has taken, or will take, to modify its practices or policies, if necessary, to enable its schools to implement the interventions fully and effectively.
- 8) The LEA must describe actions it has taken, or will take, to sustain the reforms after the funding period ends.
- 9) The LEA must include a timeline delineating the steps it will take to implement the selected intervention in each campus.
- 10) The LEA must describe the annual goals for student achievement on the state's assessments in both reading/language arts and mathematics that it has established in order to monitor its Tier I and Tier II schools that receive school improvement funds.
- 11) As appropriate, the LEA must consult with relevant stakeholders regarding the LEA's application and implementation of school improvement models on its campus.
- 12) Applicant provides assurance that financial assistance provided under the grant program will supplement, and not supplant, the amount of state and local funds allocated to the campus.
- 13) Applicant provides assurance that it will use its School Improvement Grant to implement fully and effectively an intervention in each Tier I and Tier II school that the LEA commits to serve consistent with the final federal requirements.
- 14) Applicant provides assurance that it will establish annual goals for student achievement on the state's assessments in both reading/language arts and mathematics and measure progress on the leading indicators in section III of the final federal requirements in order to monitor each Tier I and Tier II school that it serves with school improvement funds, and establish goals (approved by the TEA) to hold accountable its Tier III schools that receive grant funds.
- 15) Applicant provides assurance that it will, if it implements a restart model in a Tier I or Tier II school, include in its contract or agreement terms and provisions to hold the charter operator, charter management organization (CMO), or education management organization (EMO) accountable for complying with the final federal requirements.
- 16) Applicant provides assurance that it will report to the TEA the school-level data required under section III of the final federal requirements.
- 17) If the LEA/campus selects to implement the <u>turnaround model</u>, the campus **must** implement the following federal requirements.
 - a. Replace the principal and grant the principal sufficient operational flexibility (including in staffing, calendars/time, and budgeting) to implement fully a comprehensive approach in order to substantially improve student achievement outcomes and increase high school graduation rates;
 - b. Using locally adopted competencies to measure the effectiveness of staff who can work within the turnaround environment to meet the needs of students;
 - 1. Screen all existing staff and rehire no more than 50 percent; and
 - 2. Select new staff.
 - c. Implement such strategies as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the students in the turnaround school;
 - d. Provide staff ongoing, high-quality, job-embedded professional development that is aligned with the school's comprehensive instructional program and designed with school staff to ensure that they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies;
 - e. Adopt a new governance structure, which may include, but is not limited to, requiring the school to report to a

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new "turnaround office" in the LEA or SEA, hire a "turnaround leader" who reports directly to the Superintendent or Chief Academic Officer, or enter into a multi-year contract with the LEA or SEA to obtain added flexibility in exchange for greater accountability:

- f. Use data to identify and implement an instructional program that is research-based and vertically aligned from one arade to the next as well as aligned with State academic standards:
- Promote the continuous use of student data (such as from formative, interim, and summative assessments) to a. inform and differentiate instruction in order to meet the academic needs of individual students:
- h. Establish schedules and implement strategies that provide increased learning time (as defined in this notice); and
- Provide appropriate social-emotional and community-oriented services and supports for students. ١.
- 18) If the LEA/campus selects to implement the turnaround model, the campus may implement the following federal requirements.
 - 1. Any of the required and permissible activities under the Transformation To Education Excellence Model; or
 - 2. A new school model (e.g., themed, dual language academy).
- 19) If the LEA/campus selects to implement the school closure model, the campus must implement the following requirement.
 - Enroll the students who attended that school in other schools in the LEA that are higher achieving within а. reasonable proximity to the closed school and may include, but are not limited to, charter schools or new schools for which achievement data are not yet available.
 - A grant for school closure is a one-year grant without the possibility of continued funding. b.
- 20) If the LEA/campus selects to implement the restart model, the campus must implement the following federal requirements.
 - Convert or close and reopen the school under a charter school operator, a charter management organization а. (CMO), or an education management organization (EMO) that has been selected through a rigorous review process. A CMO is a non-profit organization that operates or manages charter schools by centralizing or sharing certain functions and resources among schools. An EMO is a for-profit or non-profit organization that provides "whole-school operation" services to an LEA. b.
 - Enroll, within the grades it serves, any former student who wishes to attend the school.
- If the LEA/campus selects to implement the Transformation To Education Excellence Model, the campus must 21) implement the following federal requirements. 1.
 - Develop and increase teacher and school leader effectiveness.
 - Replace the principal who led the school prior to commencement of the Transformation To (A) Education Excellence Model;
 - (B) Use rigorous, transparent, and equitable evaluation systems for teachers and principals that--
 - Take into account data on student growth as a significant factor as well as other (1)factors such as multiple observation-based assessments of performance and ongoing collections of professional practice reflective of student achievement and increased high school graduation rates; and
 - Are designed and developed with teacher and principal involvement; (2)
 - Identify and reward school leaders, teachers, and other staff who, in implementing this model, (C) have increased student achievement and high school graduation rates and identify and remove those who, after ample opportunities have been provided for them to improve their professional practice, have not done so;
 - (D) Provide staff ongoing, high-quality, job-embedded professional development (e.g., regarding subject-specific pedagogy, instruction that reflects a deeper understanding of the community served by the school, or differentiated instruction) that is aligned with the school's comprehensive instructional program and designed with school staff to ensure they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies; and
 - Implement such strategies as financial incentives, increased opportunities for promotion and (E) career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the students in a transformation school.
 - Comprehensive instructional reform strategies. 2.
 - Use data to identify and implement an instructional program that is research-based and (A) vertically aligned from one grade to the next as well as aligned with State academic standards; and
 - Promote the continuous use of student data (such as from formative, interim, and summative (B)

assessments) to inform and differentiate instruction in order to meet the academic needs of

| Standard Application System School Year 2010-2013 240901 County-District No. Texas Title I Priority Schools Grant County-District No. Increasing learning time and creating community-oriented schools. (A) Establish schedules and strategies that provide increased learning time; and (B) Provide ongoing mechanisms for family and community engagement. (B) Forder ongoing mechanisms for family and community engagement. (A) Establish schedules and strategies that provide increased learning time; and (B) Provide ongoing mechanisms for family and community engagement. (C) Give the school sufficient operational flexibility (such as staffing, calendars/time, and budgeting) to implement fully a comprehensive approach to substantially improve student achievement outcomes and increase figh school graduation rates; and (B) Ensure that the school receives ongoing, intensive technical assistance and related support from the LEA, the SEA, or a designated external lead partner organization (such as a school turnaround organization or an EMO). 22) An LEA may also implement other strategies to develop teachers' and school leaders' effectiveness, such as- (A) Provide additional compensation to attract and retain staff with the skills necessary to meet the needs of the students in a transformation school; (B) Institute a system for measuring changes in instructional practices resulting from professional development; or (C) Ensure that the school subort adjueres the curriculum is being implemented with fidelity, is having the intended impad on student achievement, and is modified if ineffective; (B) Implement as schoolwide "response-to-intervention is backers and principals in order to implement effective strategies to support students | | | | | | | |
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| CHEDULE #6F Standard Application System 240901 ASSURANCES Standard Application System 240901 County-District No. County-District No. Texas Title I Priority Schools Grant Individual students. 3. Increasing learning time and creating community-oriented schools. (A) (B) Provide orgoing mechanisms for family and community engagement. (A) (A) Give the school sufficient operational flexibility during orgatuation rates, and budgeting) to implement fully a comprehensive approach to substantially improve student achievement outcomes and increase high school radical assistance and related support from the LRA, the SEA, or a designated external lead partner organization or at EMO). 22) An LEA may also implement of the strategies to develop teachers' and school leaders' effectiveness, such as (A) Frovide additional compensation to attract and retain staff with the skills in ecosymin, or a EMO. (B) Instluct a system for measuing changes in instructional practices resulting from professional convertice or any and incincipal, regardless of the teacher's sentimication school is not reguined to accept a teacher without the mutual consent of the tacher's family and is abilities in the least restrictive environment actoolwide regonase-on leaster's school school is not reguined to accept a teacher sentimication (in the ELK), is abale in and school is addent achievement, and is modified if ineffectiver; (B) | | | | TEXAS EDUCATION AGENCY | | | |
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| | TEXAS EDUCATION AGENCY | | | |
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| SCHEDULE #6F | TEXAS EDUCATION AGENCI | | | |
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| & ASSURANCES | | 240901 | | |
| | School Year 2010-2013 | County-District No. | | |
| | Texas Title I Priority Schools Grant | | | |
| hea | tner with parents and parent organizations, faith- and alth clinics, other State or local agencies, and others to | | | |
| | et students' social, emotional, and health needs; end or restructure the school day so as to add time fo | r such strategies as advisory periods | | |
| tha | t build relationships between students, faculty, and ot | her school staff; | | |
| sys | plement approaches to improve school climate and dis tem of positive behavioral supports or taking steps to | | | |
| | assment; or | or pro kindorgation | | |
| | band the school program to offer full-day kindergarten It other strategies for providing operational flexibility a | | | |
| | by the school to be run under a new governance arrar | | | |
| | ision within the LEA or SEA; or | | | |
| (B) Im | plement a per-pupil school-based budget formula that | is weighted based on student needs. | | |
| Statutory Program Assurances | | | | |
| | e that financial assistance provided under the grant pr | ogram will supplement, and not | | |
| | te and local funds allocated to the campus. | | | |
| | e that it will use its School Improvement Grant to impl | <i>i</i> . | | |
| requirements. | nd Tier II school that the LEA commits to serve consist | | | |
| | e that it will establish annual goals for student achieve | ment on the state's assessments in | | |
| | and mathematics and measure progress on the leading | | | |
| federal requirements in orde | er to monitor each Tier I and Tier II school that it serve | es with school improvement funds, | | |
| | ed by the TEA) to hold accountable its Tier III schools | that receive school improvement | | |
| funds. | o that it will if it implements a vestart model is a Tiou | I as Tios II acheat in clude in ite | | |
| | e that it will, if it implements a restart model in a Tier s and provisions to hold the charter operator, charter i | | | |
| | anization accountable for complying with the final fede | | | |
| | e that it will report to the TEA the school-level data re | | | |
| federal requirements. | | | | |
| | e that it will participate in any evaluation of the grant | | | |
| Education, including its cont | ractors, or the Texas Education Agency, including its o | ontractors. | | |
| TEA Program Assurances | | | | |
| - | on funds are made available, the grantee must demor | strate that all early implementation | | |
| | pleted. Successful completion of the early implement | | | |
| | ation Reports, the Model Selection and Description | | | |
| | nce. Copies of the above named reports can be found | on the TTPS website at the following | | |
| | tate.tx.us/index4.aspx?id=7354&menu_id=798 n and Description Report must be submitted to TEA no | later than February 1 2011 This | | |
| | hitted at any time prior to the deadline. Grantees must | | | |
| the following activit | ies: | ······································ | | |
| | sive Needs Assessment process. | | | |
| | he grant budget by the required categories. | | | |
| iii. Identification and Selection of the intervention model. iv. Development of activities to implement selected intervention model. | | | | |
| | ent of Timeline of Grant Activities. | | | |
| | rance that the LEA will designate an individual or office | with primary responsibilities for | | |
| | school improvement efforts. This individual/office will | | | |
| authority for ensuring the el | fective implementation of the grant option approved b | y TEA; serve as the district liaison to | | |
| TEA and those providing tec | hnical assistance and/or contracted service to the LEA | campus as part of the approved | | |

grant.
3) The applicant provides assurance that a team from the grantee LEA/campus will attend and participate in grant orientation meetings, technical assistance meetings, other periodic meetings of grantees, the Texas School Improvement Conference, and sharing of best practices.

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- **Texas Title I Priority Schools Grant** 4) For LEAs selecting the TEA Designed Model, the applicant must participate in and make use of technical assistance and coaching support provided by TEA, SIRC, and/or its subcontractors. 5) The applicant will establish or provide evidence of a system of formative assessment aligned to the Texas Essential Knowledge and Skills which provides robust, targeted data to evaluate the effectiveness of the LEA's curriculum and its alignment with instruction occurring on the campus; assesses progress on student groups' academic achievement at the campus level; and guide instructional decisions by teachers for individual students. The applicant will participate in a formative assessment of the LEA's capacity and commitment to carry out the grant 6) intervention models. 7) The applicant will provide access for onsite visits to the LEA and campus by TEA, SIRC and its contractors. 8) The applicant, if selecting the Restart Model, agrees to contract only with CMO or EMO providers on the State's approved list of CMO and EMO providers. The applicant, if selecting the Turnaround Model or Transformation To Education Excellence Model (Tiers I and Tiers II 9) only) agrees to the participation of the campus principal or principal candidates in a formative assessment of their turnaround leadership capacity. 10) If the LEA/Tier III campus selects to implement the **Transformation To Education Excellence Model**, the campus assures that it will it implement the following federal requirements. 1. Develop and increase teacher and school leader effectiveness. A. Evaluate the effectiveness of the current principal and use the results of the evaluation to determine whether the principal should be replaced, be retained on the campus, or be provided leadership coaching or training. B.Identify and reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and high school graduation rates and identify and remove those who, after ample opportunities have been provided for them to improve their professional practice, have not done so; C.Provide staff ongoing, high-quality, job-embedded professional development (e.g., regarding subject-specific pedagogy, instruction that reflects a deeper understanding of the community served by the school, or differentiated instruction) that is aligned with the school's comprehensive instructional program and designed with school staff to ensure they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies; and D.Implement such strategies as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the students in a transformation school based on rigorous, transparent, and equitable evaluation systems for teachers and principals: 1. Takes into account data on student growth as a a factor as well as other factors such as multiple observation-based assessments of student performance and ongoing collections of professional practice reflective of student achievement and increased high school graduation rates; and 2. Are designed and developed and with teacher and principal involvement
 - 2. Comprehensive instructional reform strategies.
 - A. Use data to identify and implement an instructional program that is research-based and vertically aligned from one grade to the next as well as aligned with State academic standards; and
 - B. Promote the continuous use of student data (such as from formative, interim, and summative assessments) to inform and differentiate instruction in order to meet the academic needs of individual students.
 - 3. Increasing learning time and creating community-oriented schools.
 - A. Establish schedules and strategies that provide increased learning time; and
 - B. Provide ongoing mechanisms for family and community engagement.
 - 4. Providing operational flexibility and sustained support.
 - A. Give the school sufficient operational flexibility (such as staffing, calendars/time, and budgeting) to implement fully a comprehensive approach to substantially improve student achievement outcomes and increase high school graduation rates; and
 - B. Ensure that the school receives ongoing, intensive technical assistance and related support from the LEA, the SEA, or a designated external lead partner organization (such as a school turnaround organization or an EMO).
 - 11) An LEA may also implement other strategies to develop teachers' and school leaders' effectiveness, such as--
 - A. Provide additional compensation to attract and retain staff with the skills necessary to meet the needs of the students in a transformation school;
 - B. Institute a system for measuring changes in instructional practices resulting from professional development; or
 - C. Ensure that the school is not required to accept a teacher without the mutual consent of the teacher and principal, regardless of the teacher's seniority.

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| Texas Title I Priority Schools Grant | | | | | | |
| 12) An LEA may also implement comprehensive instructional reform strategies, such as | | | | | | |
| A. Conduct periodic reviews to ensure that the curriculum is being implemented with fidelity, is having the | | | | | | |
| | student achievement, and is modified if ineffective; | <i></i> – | | | | |
| B. Implement a school wide "response-to-intervention" model; | | | | | | |
| | ports and professional development to teachers and | | | | | |
| | o support students with disabilities in the least restri | | | | | |
| | ient students acquire language skills to master acad | | | | | |
| D. Use and integrate tec E. In secondary schools- | hnology-based supports and interventions as part of | the instructional program; and | | | | |
| | offering opportunities for students to enroll in advance | red coursework (such as advanced | | | | |
| | ational Baccalaureate; or science, technology, engine | | | | | |
| | at incorporate rigorous and relevant project-, inquiry | | | | | |
| | ties), early-college high schools, dual enrollment pro | | | | | |
| | epare students for college and careers, including by | | | | | |
| | e that low-achieving students can take advantage of | | | | | |
| | ransition from middle to high school through summe | r transition programs or freshman | | | | |
| academies; 3) Increase graduatic | on rates through, for example, credit-recovery progra | ams re-engagement strategies | | | | |
| | ommunities, competency-based instruction and perfo | | | | | |
| | sic reading and mathematics skills; or | | | | | |
| | rning systems to identify students who may be at ris | k of failing to achieve to high | | | | |
| standards or gradu | uate. | | | | | |
| 13) An LEA may also implement o | ther strategies that extend learning time and create | community-oriented schools, such | | | | |
| as | | | | | | |
| | d parent organizations, faith- and community-based | | | | | |
| health needs; | and others to create safe school environments that | meet students' social, emotional, and | | | | |
| | ne school day so as to add time for such strategies as | s advisory periods that build | | | | |
| | tudents, faculty, and other school staff; | successive periods and band | | | | |
| C. Implement approaches | to improve school climate and discipline, such as imp | | | | | |
| | aking steps to eliminate bullying and student harass | | | | | |
| | ram to offer full-day kindergarten or pre-kindergarte | | | | | |
| | other strategies for providing operational flexibility a | • • | | | | |
| | n under a new governance arrangement, such as a t | urnaround division within the LEA or | | | | |
| SEA; or | hool-based budget formula that is weighted based o | n shudont noodo | | | | |
| | that data to meet the following federal requirements | | | | | |
| requested. | that data to meet the following lederal requirements | will be available and reported as | | | | |
| | ithin the school year | | | | | |
| | on State assessments in reading/language arts and i | in mathematics, by grade, for the "all | | | | |
| | each achievement quartile, and for each subgroup. | in mathematics, by grade, for the lan | | | | |
| | ge of students completing advanced coursework (e.g | J., AP/IB), early-college high schools, | | | | |
| | sses. (High Schools Only) | | | | | |
| d. College enrollment ra | | | | | | |
| e. Teacher Attendance R | | | | | | |
| f. Student Completion R g. Student Drop-Out Rat | | | | | | |
| | e npetencies created to identify teacher strengths/wea | knesses | | | | |
| | appearing an an and a second state of a signing the second state of the second se | | | | | |

- Types of support offered to teachers i.
- j. Types of on-going, job-embedded professional development for teachers
- k. Types of on-going, job-embedded professional development for administrators
- Strategies to increase parent/community involvement 1.
- m. Strategies which increase student learning time

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Texas Title I Priority Schools Grant

By submitting the application for American Recovery and Reinvestment Act (ARRA) funds (P.L. 111-5), the applicant agrees to comply with the following provisions and assurances for all programs authorized in Division A of the ARRA, Title I School Improvement Grant (SIG). The applicant understands that failure to comply with one or more of these provisions and assurances may result in the Texas Education Agency (TEA) taking one or more enforcement actions authorized in Title 34 of the Code of Federal Regulations (CFR) §§ 74.62 and 80.43.

In addition to the standard terms of award, all funding provided under the Recovery Act will be subject to the provisions, assurances and conditions for American Recovery and Reinvestment Act of 2009 (ARRA or Recovery Act).

Terms defined:

RECIPIENT - The term "recipient" means a State and includes the Texas Education Agency (TEA). It also includes any entity that applies for and receives a grant directly from the federal government.

RECOVERY FUNDS —The term "recovery funds" means any funds that are made available from appropriations made under the Recovery Act.

RECOVERY ACT - the American Recovery and Reinvestment Act (ARRA) of 2009 (P.L. 111-5)

STIMULUS FUNDS - The term "stimulus funds" means any funds that are made available from appropriations under the Recovery Act; the term may be used interchangeably with "recovery funds."

GRANTEE - the subrecipient of TEA and applicant of funds.

A. One-Time Funding: Unless otherwise specified, ARRA funding is considered one-time funding that is expected to be temporary. Grantees should expend funds in ways that do not result in unsustainable continuing commitments after the funding expires. Grantees must move rapidly, while using prudent grant management practices, to develop plans for using funds, consistent with the ARRA's reporting and accountability requirements, and promptly begin spending funds to help drive the nation's economic recovery. All ARRA funds must be separately accounted for and tracked in their obligation, expenditure, and reporting.

B. Period of Availability and Encumbrances/Obligations: Unless otherwise specified in the Notice of Grant Award (NOGA), all funds are effective from the beginning date specified on the Notice of Grant Award (NOGA) through June 30, 2013. Carryover of funds will not be available beyond that date. Unobligated/unexpended funds will be returned to the Department of Treasury. The paragraph in the General Provisions pertaining to Encumbrances and Obligations applies as follows:

All encumbrances shall occur on or between the beginning and ending dates of the contract. All goods must be received and services rendered and subsequently liquidated (recorded as an expenditure or accounts payable) within the contract dates. In no manner shall encumbrances be considered or reflected as accounts payable or as expenditures. Obligations that are liquidated and recognized as expenditures must meet the allowable cost principles in OMB Circular A-87, A-21, or A-122 (as applicable) and program rules, regulations, and guidelines contained elsewhere. When an obligation is made is defined in 34 CFR 76.707.

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C. Compliance with Other Provisions and Assurances: All provisions and assurances stated in the General Provisions, Certification Regarding Debarment and Suspension, Lobbying Certification and Disclosure of Lobbying, No Child Left Behind Act (NCLB) Special Provisions and Assurances, and all other program-specific provisions and assurances apply unless they conflict or are superseded by the following terms and conditions implementing the American Recovery and Reinvestment Act of 2009 (ARRA) requirements below. This includes compliance with Title VI of the Civil Rights Act of 1964; Section 504 of the Rehabilitation Act of 1973; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975; and all other nondiscrimination provisions. It also includes Title VII of the Civil Rights Act of 1964 (prohibiting race, color, national origin, religion, and sex discrimination in employment; the Americans with Disabilities Act (prohibiting disability discrimination in employment and in services provided by entities receiving federal funds); as well as any other applicable civil rights laws. **By submitting this application, the applicant agrees to comply with all such provisions and assurances**.

D. Compliance with Other Program Statutes: The applicant agrees to comply with the authorizing program statutes, regulations, non-regulatory guidelines, and other guidance in the implementation of the programs receiving funding under ARRA. This includes compliance with comparability; supplement, not supplant; maintenance of effort (MOE); equitable participation for private nonprofit school students and teachers; and all other program-specific provisions and requirements. All such are hereby incorporated by reference.

E. DUNS Number: All entities receiving any federal funds, including ARRA funds, are required to have a DUNS (Dunn & Bradstreet) number. The DUNS number serves as the grantee organization's unique identifier for reporting federal funds received and expended. TEA must use this same DUNS number to report grant awards and expenditures for subrecipients under ARRA to the website specifically provided for in ARRA – <u>http://www.FederalReporting.gov/</u>. The assignment of a DUNS number is a condition of award of ARRA funds and must be validated by TEA prior to issuing a NOGA for ARRA funds. (Section 1512[c][4] of ARRA and the federal Office of Management and Budget (OMB) to comply with the Federal Funding Accountability and Transparency Act [FFATA], P.L. 109-282. OMB adopted the DUNS number as the "unique identifier" required for reporting under FFATA).

F. Central Contractor Registration (CCR): All grantees receiving ARRA funds, as well as any other federal funds, are required to register and maintain current registration with the Central Contractor Registration (CCR) database at http://www.ccr.gov. Registration in CCR is a condition of award of ARRA funds and must be validated by TEA prior to issuing a NOGA for ARRA funds.

G. ARRA Reporting Requirements: The federal Office of Management and Budget (OMB) has issued guidance related to reporting the use of ARRA funds to the various websites. The definition of terms and data elements, as well as any specific instructions for reporting, including required formats, are provided in separate guidance issued by the TEA.

The Texas Education Agency as a direct recipient of funds is required to report certain information at certain intervals throughout the grant period as required in Section 1512 of ARRA. In order to meet the reporting requirements, grantees will be required to provide certain information to TEA. By submitting this application, the grantee agrees to provide information in the form, time, and manner requested so that TEA can meet its reporting requirements and deadlines.

1. **Separate Tracking and Monitoring of ARRA Funds**: ARRA funds must be separately tracked and monitored independently of any non-Recovery Act funding. Grantees must submit certain information to TEA in order for TEA to comply with quarterly reporting requirements established in Section 1512 of the Recovery Act. Recovery Act-related reporting requirements are incorporated as a special condition of this award.

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- 3. Quarterly Reporting for ARRA: Not later than 10 calendar days after the end of each calendar quarter, TEA and any other direct recipient of ARRA funds must report to the U.S. Department of Education with regard to recovery funds received in accordance with number 4 below (Section 1512[c]). (A "direct recipient" is a state agency or any entity that applies for and receives funds directly from a federal government agency.) TEA must obtain certain information from grantees in order to comply with this reporting requirement. By submitting this application, the grantee agrees to submit information to TEA in the time, form, and manner requested.
- 4. Data Elements for Quarterly Reporting for ARRA: In accordance with Section 1512(c) of ARRA and the <u>Federal Funding Accountability and Transparency Act of 2006 (Public Law 109-282)</u>, TEA is required to provide quarterly reports to the U.S. Department of Education or through a central government-wide portal (<u>http://www.FederalReporting.gov</u>). The information adopted by OMB contains the following data elements: submitting this application, the grantee agrees to submit the information to TEA in the time, form, and manner requested. The information may change pending final adoption by OMB.

For each grant that equals or exceeds \$25,000 in total grant award amount:

- a. The grantee organization's DUNS number (TEA will need to collect this information from grantees)
- b. The grant award number (i.e., NOGA ID number) assigned by TEA (TEA will have this information on file)
- c. The legal name of the grantee organization (as registered in the Central Contractor Registration (CCR), if registered) (TEA will have this information on file provided it is the same legal name on file with TEA)
- d. The physical location (street address) (as listed in the CCR, if registered) (TEA will have this information on file provided it is the same street address on file with TEA)
- e. The (federal) Congressional district number
- f. The grantee organization type (i.e., independent school district, nonprofit organization, etc) (TEA will have this information on file)
- g. The total amount of the grant award (TEA will have this information on file)
- h. The total amount paid to the grantee as of date of report (TEA will have this information on file)
- i. The physical location (street address) of the primary place of performance of the grant (TEA will have this information on file provided it is the same address on file with TEA.)
- j. An evaluation (i.e., status report) of the completion status of the project or activity (for example, Not Started; Less than 50% Completed; Completed 50% or More; Fully Completed) (It is not clear at this time whether this information will need to be collected from the grantees. TEA will notify the grantee in the event status information needs to be collected.)
- k. An estimate of the number of jobs created and the number of jobs retained by the project or activity and a brief description of the types of those jobs (i.e., job titles) (TEA will need to collect this information from grantees.)
- 1. The names and total compensation of the five most highly compensated officers of the grantee organization if the organization in its preceding year received 80% or more of its annual gross revenues in Federal awards and \$25,000,000 or more in annual gross revenues from Federal awards and the public does not have access to information about the compensation of senior executives. (It is not known at this time whether this data element will be required once the data elements are finalized by OMB. If it is required in the final data elements, TEA will need to collect this information from the grantees.)

For grants that equal less than \$25,000 in total grant award amount or for grantees that in the previous tax year had gross income under \$300,000, amounts will be reported in the aggregate according to the following:

- a. The total number of grants awarded less than \$25,000 (TEA will have this information file)
- b. The total award (aggregate) amount for all grants less than \$25,000 (TEA will have this information on file)
- c. The total (aggregate) amount paid to grantees for all grants less than \$25,000 as of date of report (TEA will have this information on file)

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5. **Posting the Information on Public Website**: Not later than 30 days after the end of each calendar quarter, each federal agency, including the U.S. Department of Education, shall make the information in those reports publicly available by posting the information on the designated public website (Section 1512[d]). Grantees will not be required to post information on the public website unless they apply for and receive other ARRA grants directly from a federal government agency.

Once OMB adopts the final data reporting elements and TEA receives specific instructions for reporting, TEA will provide subsequent guidance to grantees related to required reporting information.

H. Electronic Drawdown of ARRA Funds from TEA and Use of FAR Fund Codes: Recipients will draw down ARRA funds on an award-specific basis. **Pooling of ARRA award funds with other funds for drawdown or other purposes is not permitted.** Recipients must account for each ARRA award separately by referencing the assigned FAR (Financial Accounting and Resource) fund code for each award.

I. Availability of Records: The applicant agrees to make all financial and programmatic records available in detail for inspection by TEA auditors, local independent auditors, and the offices described below.

- 1. **Examination of Records:** The Comptroller General of the United States and any of its employees, contractors, agents, representatives, or designees, may examine any records related to obligations and use by any state or local government of funds made available under ARRA. (Section 901[b]).
- 2. Access of Government Accountability Office (GAO): Each contract and each subcontract awarded using funds made available under ARRA shall provide that the Comptroller General of the United States and his representatives are authorized to examine any records of the contractor or any of its subcontractors, or any State or local agency administering such contract, that directly pertain to, and involve transactions relating to, the contract or subcontract and to interview any officer or employee of the contractor or any of its subcontractors, or of any State or local government agency administering the contract, regarding such transactions (Section 902).
- 3. Reviews by Inspector General: The inspector general of the U.S. Department of Education shall review, as appropriate, any concerns raised by the public about specific investments using funds made available in this Act. Any findings of such reviews shall be relayed immediately to the Secretary of Education. In addition, the findings of such reviews, along with any audits conducted by any inspector general of ARRA funds, shall be posted on the inspector general's website and linked to the recovery.gov website, except that portions of reports may be redacted to the extent the portions would disclose information that is protected from public disclosure under sections 552 and 552a of Title 5, United States Code (Section 1514).
- 4. Access of Offices of Inspector General to Certain Records and Employees: With respect to each contract or grant awarded using ARRA funds, any representative of an Inspector General of the U.S. Department of Education or other appropriate federal agency is authorized to examine any records of the contractor or grantee, any of its subcontractors or subgrantees, or any State or local agency administering such contract, that pertain to, and involve transactions relating to, the contract, subcontract, grant, or subgrant, and to interview any officer or employee of the contractor, grantee, subgrantee, or agency regarding such transactions (Section 1515).
- 5. Recovery Accountability and Transparency Board: Section 1521 of the ARRA establishes the Recovery Accountability and Transparency Board to coordinate and conduct oversight of ARRA funds to prevent fraud, waste, and abuse. The Board shall submit "flash reports" on potential management and funding problems that require immediate attention; quarterly reports; and annual reports to the President and Congress, including the Committees on Appropriations of the Senate and House of Representatives, summarizing the findings on the use of ARRA funds. The Board may conduct its own independent audits and reviews of ARRA funds. All reports shall be made publicly available on the <u>www.recovery.gov</u> website established by the Board. See paragraphs J and K below with regard to reports of suspected fraud or abuse (Sections 1523 and 1524).

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| 6. | Recovery Independent Advisory Panel: Section 1541 of the ARRA establishes the Recovery Independent Advisory |
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| | Panel to make recommendations to the Recovery Accountability and Transparency Board on action the Board could |
| | take to prevent fraud, waste, and abuse relating to ARRA funds. |

J. Disclosure of Fraud or Misconduct: Each grantee awarded funds made available under the ARRA shall promptly refer to the USDE Office of Inspector General any credible evidence that a principal, employee, agent, contractor, subrecipient, subcontractor, or other person has submitted a false claim under the False Claims Act or has committed a criminal or civil violation of laws pertaining to fraud, conflict of interest, bribery, gratuity, or similar misconduct involving those funds.

K. Protection for Whistleblowers: Section 1553 of the ARRA provides protection for State and local government and contractor whistleblowers. Any employee of any employer receiving ARRA funds may not be discharged, demoted, or otherwise discriminated against as a reprisal for disclosing, including a disclosure made in the ordinary course of an employee's duties, to the Recovery Accountability and Transparency Board, an inspector general, the U. S. Comptroller General, a member of Congress, a State or federal regulatory or law enforcement agency, a person with supervisory authority over the employee (or such other person working for the employer who has the authority to investigate, discover, or terminate misconduct), a court or grand jury, the head of a federal agency, or their representatives, information that the employee reasonably believes is evidence of (1) gross mismanagement of an agency contract or grant relating to ARRA funds; (2) a gross waste of ARRA funds; (3) a substantial and specific danger to public health or safety related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of ARRA funds; (4) an abuse of authority related to the implementation or use of a subord relating to ARRA funds. A person who believes that he or she has been subjected to a reprisal may submit a complaint regarding the reprisal to the inspector general for the appropriate federal agency (in most cases, the U.S. Department of Education).

L. Use of Funds: The grantee agrees to comply with the applicable federal cost principles in the obligation and expenditure of ARRA funds as identified in the General Provisions and Assurances as well as other limitations or restrictions and expenditures identified therein. The grantee also agrees to the following:

- Consolidation of ARRA Administrative Funds: Due to the significant reporting requirements under ARRA, it is not known at this time whether grantees may consolidate ARRA administrative funds with other NCLB consolidated administrative funds. TEA will issue further guidance with regard to this provision once guidance is provided by the U.S. Department of Education. If ARRA funds are permitted to be consolidated with other NCLB consolidated administrative funds, grantees must still be able to report the types and number of jobs that were created or saved with ARRA funds.
- 2. **Combining ARRA funds on a Schoolwide Program.** ARRA funds are permitted to be used on a Title I Part A schoolwide Campus/Program, funds may be combined with other funding sources, but grantees still must be able to identify precisely the items of obligation and expenditure for ARRA reporting. You must also be able to report the types and number of jobs that were created or saved with ARRA funds.
- 3. **Special Contracting Provisions**: To the maximum extent possible, contracts funded under the ARRA shall be awarded as fixed-price contracts through the use of competitive procedures. A summary of any new contract awarded with ARRA funds that is not fixed-price and not awarded using competitive procedures shall be posted in a special section of the <u>www.recovery.gov</u> website established by the Recovery Accountability and Transparency Board (Section 1554).

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- Use of Funds for Certain Expenditures Prohibited: ARRA funds shall not be used for any casino or other 4. gambling establishment, aquarium, zoo, golf course, or swimming pool (Section 1604).
- 5. Use of Funds for Construction Prohibited: Unless specifically authorized in the applicable program statute, regulations, guidelines, Request for Application (RFA), TEA Standard Application System (SAS), the approved grant application, or other written authorization, none of the ARRA additional formula funds shall be used for construction, remodeling, or renovation.
- 6. Buy American - Use of American Iron, Steel, and Manufactured Goods: If construction is allowed and approved pursuant to the previous paragraph pertaining to "Use of Funds for Construction Prohibited", none of the funds may be used for the construction, alteration, maintenance, or repair of a public building or public work unless all of the iron, steel, and manufactured goods used in the project are produced in the United States unless waived by the Secretary of Education (Section 1605).
- 7. Wage Rate Requirements for Contracted Laborers and Mechanics- Compliance with the Davis-Bacon Act: Subject to further clarification issued by the Office of Management and Budget, and notwithstanding any other provision of law and in a manner consistent with other provisions of ARRA, all laborers and mechanics employed by contractors and subcontractors on projects funded directly by or assisted in whole or in part by and through the Federal Government pursuant to this award shall be paid wages at rates not less than those prevailing on projects of a character similar in the locality as determined by the Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code. With respect to the labor standards specified in this section, the Secretary of Labor shall have the authority and functions set forth in Reorganization Plan Numbered 14 of 1950 (64 Stat. 1267; 5 U.S.C. App.) and section 3145 of title 40, United States Code (Section 1606).

M. Compliance with OMB Circular A-133 Audits and Schedule of Expenditures of Federal Awards:

Grantees agree to separately identify the expenditures for each grant award funded under ARRA as required by Office of Management and Budget Circular A-133, "Audits of States, Local Governments, and Non-Profit Organizations" and to comply with all other provisions of the Single Audit Act and OMB Circular A-133.

The signing of Schedule #1 - General Information by applicant indicates acceptance of and compliance with all requirements described on this schedule