



Board of Education Report

File #: Rep-130-25/26, **Version:** 1
In Control: Charter Schools Division

Agenda Date: 11/17/2025

Approval of the Renewal Petition for High Tech LA Middle [PUBLIC HEARING]
Charter Schools Division

Brief Description:

(Approval of the Renewal Petition for High Tech LA Middle) Recommends approval of the renewal petition for High Tech LA Middle, a Start-Up Independent charter school, located in Board District 3 and Region North, for five (5) years, beginning July 1, 2026, until June 30, 2031, to serve up to 450 students in grades 6-8 in each year of the charter term.

Action Proposed:

Approve the renewal petition for High Tech LA Middle (“Charter School”), a Start-Up Independent charter school, located in Board District 3 and Region North, for five (5) years, beginning July 1, 2026 until June 30, 2031, to serve up to 450 students in grades 6-8 in each year of the charter term. The recommendation for approval is based on the information set forth in the attached Staff Assessment and Recommendation Report.

Background:

High Tech LA Middle is a 6-8 school currently serving 277 students on a District Proposition 39 Co-Location site at 5041 Sunnyslope Avenue, Sherman Oaks, CA, 91423 in Board District 3 and Region North. High Tech LA Middle was originally approved by the LAUSD Board of Education on May 9, 2017. Pursuant to Education Code section 47607.4, all charter schools whose term expires on or between January 1, 2022, and June 30, 2025, inclusive, shall have their term extended by two years, and all charter schools whose term expires on or between January 1, 2024, and June 30, 2027, inclusive, shall have their term extended by one additional year. Thus, by operation of law, the charter term for High Tech LA Middle expires June 30, 2026.

On August 21, 2025, High Tech LA Middle submitted its charter renewal petition application to the Charter Schools Division seeking to continue operations of its independent charter school. The 90-day statutory timeline for Board action on this petition runs through November 19, 2025.

An initial Public Hearing was held on October 14, 2025.

Based on a comprehensive review and assessment of Charter School’s renewal petition application and its record of performance, staff has determined that Charter School has met the requirements for renewal and therefore recommends approval of the renewal petition.

Due Diligence:

Current High Tech LA Middle governing board members completed questionnaires so the District may assess whether any conflicts of interest arise based on the information provided. A confidential due diligence review of the charter school and its governing organization, school leader and financial manager, was performed by the Office of the Inspector General, and to the extent any material concerns were identified by the Office of the Inspector General, such information was forwarded to District staff for further assessment.

Statutory Framework and Criteria for Renewal:

A charter school must demonstrate that it is eligible for a renewal of its charter by meeting specific renewal criteria outlined in the Charter Schools Act. The renewal criteria prescribed in Education Code sections 47607 and 47607.2 requires a three-pronged analysis:

Criterion 1: The Charter Schools Act provides that renewals are governed by the standards and criteria described in Education Code section 47605 applicable to initial petitions. The first criterion considered in reviewing a renewal petition requires an analysis of the following:

- Whether the petition includes a sound educational program;
- Whether the petition contains a reasonably comprehensive description of the 15 elements required for petitions;
- Whether the petition contains an affirmation of each of the conditions described in Education Code section 47605(e); and
- Whether the charter school is demonstrably unlikely to successfully implement the program set forth in the petition. Education Code section 47607(b) provides that renewals are governed by the standards and criteria described in section 47605 applicable to initial petitions. (The Board may not consider the community impact analysis or District fiscal analysis in determining whether to grant or deny a renewal petition).

Criterion 2: The Board is required to consider the charter school's performance on the California School Dashboard accountability indicators. Education Code sections 47607 and 47607.2 prescribe three-tiers of performance classification in which a charter school falls within one of the following categories - "high," "middle," or "low." The three-tier classification considers a charter school's performance on the California School Dashboard accountability indicators, with an emphasis on the measurements of academic performance.

Criterion 3: Notwithstanding Criterion 1 and 2, the Board must also consider whether the charter school's enrollment or dismissal practices are discriminatory as grounds for nonrenewal. (Ed. Code, § 47607(e).) Additionally, the Board considers whether the charter school has substantial fiscal or governance factors as grounds for nonrenewal. (Ed. Code, § 47607(e).)

Expected Outcomes:

Charter School is expected to operate its school in a manner consistent with Board action, policies and requirements, local, state, and federal law including ordinances, statutes, and regulations as well as with the terms and conditions set forth in Charter School's petition. The measurable pupil outcomes and method by which pupil progress toward outcomes will be measured are set forth in the charter petition.

Board Options and Consequences:

"Yes" - If the Board adopts the recommendation of approval of the renewal charter petition, Charter School would be authorized to continue operations as a charter school for the charter term beginning July 1, 2026.

"No" - If the Board does not adopt the recommendation of approval, and instead takes specific action to deny the renewal charter petition, Charter School would not be authorized to continue operations as a charter school. The petitioners may appeal a denial to Los Angeles County Board of Education. If the petition is approved on appeal by the Los Angeles County Board of Education, Charter School would be authorized by the Los Angeles

County Board of Education. If the Los Angeles County Board of Education denies the renewal petition, the petitioners may appeal that denial to the California State Board of Education. If the denial of the renewal petition is reversed by the California State Board of Education, the California State Board of Education shall designate, in consultation with the petitioners, either the LAUSD Board or the Los Angeles County Board of Education as the chartering authority. This Board Report No. 130, accompanying documents, and transcript of the Board meeting, shall constitute the Board of Education's adopted written findings of fact for the denial of Charter School renewal petition.

Policy Implications:

All provisions in the FSDRL shall be consistent with and be governed by all applicable legal and District policy requirements. To the extent any inconsistency may exist between any provision contained in the FSDRL and any applicable legal and District policy requirement, those applicable legal and District policy requirements shall control and the FSDRL shall be updated accordingly.

Budget Impact:

State income and various other income sources to the District are reduced when current District students enroll at a charter school, and comparable or offsetting expenditure reduction may not occur in such cases. Under Education Code section 47604(d), a chartering authority that grants a charter to a charter school to be operated as or by a nonprofit public benefit corporation is not liable for the debts or obligations of the charter school or for claims arising from the performance of acts, errors, or omissions by the charter school, if the chartering authority has complied with all oversight responsibilities required by law including, but not limited to, those required by Education Code section 47604.32 and Education Code section 47605(m). As the chartering authority, the District will continue to monitor and evaluate the charter school's fiscal condition and operations, and management of public funds, including review of all legally required fiscal reports, and the annual update of the charter school's LCAP. (Ed. Code, §§ 47604.32, 47604.33, 47606.5.) Any significant modifications to the charter school's charter or operations that raise financial implications would require a material revision prior to implementation. Charter schools are expected to secure and maintain all insurance coverage consistent with all applicable legal, District and charter requirements.

Charter School has selected to join the LAUSD Special Education Local Planning Area (SELPA) Option 3. Charter School's fair share contribution to special education will be 10% of the charter school's AB 602 (rate includes Base, Cost-of-Living Adjustment (COLA), and Growth/Decline reduced by the amount withheld for Program Specialist/Regionalized Services) and Federal IDEA revenues. This amount will be paid from Charter School's Local Control Funding Formula ("LCFF") funds or other unrestricted revenue sources and will be allocated to support the existing District-wide administration of special education supports and services. The amount withheld by the District from the Program Specialist/Regionalized Services in fiscal year will continue to be withheld and adjusted annually for COLA. An additional 10% of special education revenues will be retained by the District and allocated as directed by the Advisory Board and members of the LAUSD SELPA Option 3, with the leadership of the Director, Charter Operated Programs. These funds will be used to support the personnel for the members of the LAUSD SELPA Option 3; build management and operating procedures to create an infrastructure to support schools in meeting the needs of students with mild to severe disabilities; and, to create and implement new programs that serve students in charter schools. If Charter School does not spend their allocation of special education funds during a fiscal year of the charter petition period, the allocation of special education funds to Charter School for the next fiscal year will be reduced in an amount equal to the unspent special education funds of the previous fiscal year.

In addition to the payments required under this option, Charter School may request specific special education

related services from the District through fee-for-service arrangements that will reflect the calculated cost of the requested services and will be contingent on the District's available resources.

Any change in the Option election that occurs during Charter School's charter term shall be mutually agreed upon and addressed in a Memorandum of Understanding (MOU) between the charter school and the District. The new Option election shall be effective on July 1 of the next school year with the corresponding fair share contribution.

Student Impact:

As stated in the LAUSD Policy and Procedures for Charter Schools, "[W]hen the LAUSD Board authorizes and oversees a charter school, it establishes a relationship to advance its vision and mission and to accelerate gains in academic achievement and accountability for all of its students and public schools," (Policy, p.3). Based on a comprehensive review and assessment of Charter School's renewal petition application, staff has determined that Charter School has met the requirements for charter school approval.

Issues and Analysis:

If all applicable pending issues, including but not limited to special education requirements, special education local planning area (SELPA) requirements, governance, fiscal and facilities matters, are not resolved at the time of the Board meeting, the item may be pulled from the agenda to the extent consistent with the Charter Schools Act and the LAUSD Policy and Procedures for Charter Schools.

Attachments:

- Attachment A- Staff Assessment and Recommendation Report
- Attachment B- High Tech LA Middle Data Set
- Attachment C- High Tech LA Middle RSM Data
- Attachment D- Desegregation Impact Statement

Budget, Petition, and Verified Data Reports (if applicable) will be available prior to the board meeting at the following link:

<https://drive.google.com/drive/folders/1nUqHabNgwh4EUqw9-hkPqDtsJmF5Xbxk?usp=sharing>

Submitted:

10/23/25

RESPECTFULLY SUBMITTED,

APPROVED & PRESENTED BY:

ALBERTO M. CARVALHO
Superintendent

CAROLYN SPAHT GONZALEZ
Chief Strategy Officer
Office of the Chief Strategy Officer

REVIEWED BY:

APPROVED & PRESENTED BY:

DEVORA NAVERA REED
General Counsel

JOSÉ COLE-GUTIÉRREZ
Senior Executive Director of Strategy
Office of the Chief Strategy Officer

___ Approved as to form.

REVIEWED BY:

APPROVED & PRESENTED BY:

KURT JOHN
Deputy Chief Financial Officer

MARLA WILLMOTT
Director
Charter Schools Division

___ Approved as to budget impact statement.

STAFF ASSESSMENT AND RECOMMENDATION REPORT
RENEWAL PETITION

Board of Education Report 130-25/26
 November 17, 2025

School Name:	High Tech LA Middle		BOARD IS REQUIRED TO TAKE ACTION BY: November 19, 2025
Type of Charter School:	Start-Up Independent Charter School		
Charter Operator	HIGHTECH LA		
Location Code:	5260		
Type of Site(s):	District-Proposition 39 Co-Location (Louis Armstrong Middle)		
Site Address(es):	5041 Sunnyslope Avenue, Sherman Oaks, CA 91423		
Board District(s):	3	Region(s):	North
Grade Levels Served:	6-8	Current Enrollment:	277
Grade Levels Authorized in Current Charter:	6-8	Approved Enrollment in Current Charter:	450
CONSIDERATION:	Renewal		
CDE PERFORMANCE CATEGORY: (PER CDE'S 2025 CLASSIFICATION)	Middle Performing		
STAFF RECOMMENDATION:	Approval for a five (5)-year term (2026-2031)		
PROPOSED BENCHMARKS:	None		

STAFF ASSESSMENT

I. ACTION PROPOSED

Staff recommends approval of the renewal petition for High Tech LA Middle (“Charter School”), located in Board District 3 and Region North, for a term of five (5) years, beginning July 1, 2026, until June 30, 2031, to serve up to 450 students in grades 6-8 in each year of the charter term.

II. RENEWAL REQUIREMENTS

Upon submission, District staff comprehensively reviews each renewal petition application to determine whether the school has met the requirements for renewal set forth in Education Code sections 47605, 47607, 47607.2, and 47611.5.

Criteria for Charter School Renewal and Grounds for Nonrenewal

As part of staff’s holistic review of the renewal petition application, the charter school must be determined to be eligible for renewal of its charter under the specific renewal criteria outlined in the Charter Schools Act. The renewal criteria prescribed in Education Code sections 47607 and 47607.2 requires a three-pronged analysis:

- **Criterion 1:** Does the renewal petition include a sound educational program, a reasonably comprehensive description of the 15 elements required for petitions, an affirmation of each of the conditions described in Education Code section 47605(e), and are petitioners demonstrably unlikely to successfully implement the program set forth in the petition? (Ed. Code, § 47607(b).)

These criteria have been determined not to be bases for denial.

- **Criterion 2:** Is the charter school “high,” “middle,” or “low” performing? (see Ed. Code, §§ 47607(c), 47607.2(a), and 47607.2(b).) Has the charter school attained measurable increases in academic achievement schoolwide and for numerically significant student groups served by the charter school, and does the charter school have strong postsecondary outcomes, if applicable?

These criteria have been determined not to be bases for denial.

- **Criterion 3:** Is the charter school serving all pupils who wish to attend, or does the charter school have substantial fiscal or governance issues? (Ed. Code, § 47607(e).)

These criteria have been determined not to be bases for denial.

Charter Petition Requirement:

In accordance with Education Code section 47611.5, a charter school charter shall contain a declaration regarding whether or not the charter school shall be deemed the exclusive public school employer of the employees at the charter school for the purposes of Section 3540.1 of the Government Code, and that declaration shall not be materially inconsistent with the charter.

- Does the petition contain a declaration of whether or not the charter school shall be deemed the exclusive public employer of the employees of the charter school?

This requirement has been determined not to be a basis for denial.

III. GENERAL SCHOOL INFORMATION

A. School History

	High Tech LA Middle
Initial Authorization:	On May 9, 2017, High Tech LA Middle was authorized by the LAUSD Board of Education to serve 450 students in grades 6-8.
Most Recent Renewal:	This is the charter school's first consideration for renewal. Pursuant to Education Code section 47607.4, all charter schools whose term expires on or between January 1, 2022, and June 30, 2025, inclusive, shall have their term extended by two years, and all charter schools whose term expires on or between January 1, 2024, and June 30, 2027, inclusive, shall have their term extended by one additional year. Thus, by operation of law, the charter term for High Tech LA Middle expires June 30, 2026.
Approved Material Revisions of Current Charter:	Not applicable

	High Tech LA Middle
Board Benchmarks in Current Charter Term:	Not applicable
Submission of Renewal Petition Application:	High Tech LA Middle submitted its renewal petition application on August 21, 2025. The 90-day statutory timeline for Board action on the petition runs through November 19, 2025.
Concurrent Request for Material Revision:	Not applicable
Master Plan for English Learners and Standard English Learners:	High Tech LA Middle implements the LAUSD Master Plan for English Learners and Standard English Learners.
Special Education SELPA	High Tech LA Middle participates in LAUSD Special Education Local Plan Area (SELPA) Option 3.

B. Charter School Operator

High Tech LA Middle is operated by HIGHTECH LA, a California nonprofit public benefit corporation that also operates one other LAUSD-authorized charter school.

IV. STUDENT ACHIEVEMENT AND EDUCATIONAL PERFORMANCE

a. Summary

High Tech LA Middle has been identified by the state as a Middle performing charter school. The recommendation for renewal has considered the schoolwide performance and performance of numerically significant student groups and the state and local indicators reported on the California School Dashboard, and whether there was clear and convincing verified data evidence showing the school demonstrated measurable increases in academic achievement, as defined by at least one year’s progress in each year in school, and/or strong postsecondary outcomes, as applicable.

Overall, Charter School’s Dashboard performance was lower than the state in ELA and on the English Language Progress Indicator (ELPI), but higher than the state in Math. The charter school provided two years of verified data, demonstrating one year’s progress for the majority of grade levels and student groups in ELA and Math, however, there were noted concerns with participation rates. Further analysis in ELA demonstrated higher outcomes for the charter school when compared to Resident Schools.

Please see the High Tech LA Middle data sets and Verified Data Reports.

b. Measurements of Academic Performance on the California School Dashboard

Due to the COVID-19 pandemic, the 2022 Dashboard only displayed one year of data (also known as Status). Status Levels are reported based on the 2021-2022 school year data using one of five Status Levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status Levels associated with the Chronic Absenteeism and

Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Below, the 2023 and 2024 Dashboard Performance Levels (colors) based on two years' data are provided.

High Tech LA Middle Dashboard Indicators

School Year	ELA	Math	English Learner Progress	College/Career	Chronic Absenteeism	Graduation Rate	Suspension Rate
2021-2022	Low	Low	No Performance Color	Not Applicable	High	Not Applicable	Medium
2022-2023	Orange	Orange	No Performance Color	Not Applicable	Green	Not Applicable	Blue
2023-2024	Orange	Orange	No Performance Color	Not Applicable	Blue	Not Applicable	Yellow

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

c. English Language Arts Indicator

In 2022 in English Language Arts (ELA), the charter school's Distance from Standard (DFS) was higher than the state for All Students and higher than the state for three of five numerically significant student groups. In 2023 in ELA, the charter school's DFS was lower than the state for All Students and lower than the state for two of four numerically significant student groups. In 2024 in ELA, the charter school's DFS was lower than the state for All Students and all student groups.

High Tech LA Middle - English Language Arts Indicator - 2021-2022

Student Group	Charter Participation Rate	Charter Level	Charter ELA (DFS)	State Level	State ELA (DFS)	Charter to State Comparison (DFS)
All Students	Met	Low	-10.5	Low	-12.2	Higher
Latino	Met	Low	-18.0	Low	-38.6	Higher
White	Met	Low	-15.8	High	21.9	Lower
English Learner	Met	Low	-46.0	Low	-61.2	Higher
Socioeconomically Disadvantaged	Met	Low	-42.4	Low	-41.4	Lower
Students with Disabilities	Not Met	Very Low	-74.0	Very Low	-97.3	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - English Language Arts Indicator - 2022-2023

Student Group	Charter Participation Rate	Charter Color	Charter ELA (DFS)	Charter Change	State Color	State ELA (DFS)	Charter to State Comparison (DFS)
All Students	Met	Orange	-25.9	-15.4	Orange	-13.6	Lower
Latino	Met	Orange	-21.9	-3.9	Orange	-40.2	Higher
White	Met	Orange	-28.3	-12.5	Green	20.8	Lower
English Learner	Met	Red	-78.8	-32.8	Orange	-67.7	Lower
Socioeconomically Disadvantaged	Met	Orange	-41.9	0.5	Orange	-42.6	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - English Language Arts Indicator - 2023-2024

Student Group	Charter Participation Rate	Charter Color	Charter ELA (DFS)	Charter Change	State Color	State ELA (DFS)	Charter to State Comparison (DFS)
All Students	Met	Orange	-41.9	-16.0	Orange	-13.2	Lower
White	Met	Orange	-44.0	-15.7	Green	19.2	Lower
English Learner	Met	Orange	-74.5	4.3	Orange	-67.6	Lower
Socioeconomically Disadvantaged	Met	Orange	-53.1	-11.2	Orange	-40.9	Lower

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

d. Math Indicator

In 2022 in Math, the charter school’s DFS was higher than the state for All Students and higher than the state for four of five numerically significant student groups. In 2023 in Math, the charter school’s DFS was higher than the state for All Students and higher than the state for three of four numerically significant student groups. In 2024 in Math, the charter school’s DFS was lower than the state for All Students and higher than the state for two of three student groups.

High Tech LA Middle - Math Indicator - 2021-2022

Student Group	Charter Participation Rate	Charter Level	Charter Math (DFS)	State Level	State Math (DFS)	Charter to State Comparison (DFS)
All Students	Met	Low	-33.7	Low	-51.7	Higher
Latino	Met	Low	-78.9	Low	-83.4	Higher
White	Met	Medium	-20.0	Medium	-13.4	Lower
English Learner	Met	Low	-71.2	Low	-92.0	Higher
Socioeconomically Disadvantaged	Met	Low	-70.4	Low	-84.0	Higher
Students with Disabilities	Not Met	Very Low	-125.8	Very Low	-130.8	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - Math Indicator - 2022-2023

Student Group	Charter Participation Rate	Charter Color	Charter Math (DFS)	Charter Change	State Color	State Math (DFS)	Charter to State Comparison (DFS)
All Students	Met	Orange	-41.0	-7.3	Orange	-49.1	Higher
Latino	Not Met	Yellow	-62.3	16.6	Orange	-80.8	Higher
White	Met	Orange	-35.2	-15.2	Yellow	-11.1	Lower
English Learner	Met	Orange	-91.7	-20.6	Orange	-93.4	Higher
Socioeconomically Disadvantaged	Met	Yellow	-58.1	12.3	Yellow	-80.8	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - Math Indicator - 2023-2024

Student Group	Charter Participation Rate	Charter Color	Charter Math (DFS)	Charter Change	State Color	State Math (DFS)	Charter to State Comparison (DFS)
All Students	Met	Orange	-69.3	-28.3	Orange	-47.6	Lower
White	Met	Orange	-65.0	-29.8	Yellow	-10.3	Lower
English Learner	Met	Yellow	-87.7	4.0	Orange	-93.4	Higher
Socioeconomically Disadvantaged	Met	Orange	-74.6	-16.5	Orange	-78.2	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

e. English Learner Progress Indicator

In 2022 and 2023 on the ELPI, the charter school’s English Learner Progress Rate was lower than the state. In 2024 on the ELPI, the charter school’s English Learner Progress Rate for English Learner was lower than the state, and the Long-term English Learner student group was higher than the state.

High Tech LA Middle - English Learner Progress Indicator - 2021-2022

Student Group	Charter ELPAC Participation Rate	Charter Level	Charter EL Progress Rate	State Level	State EL Progress Rate	Charter to State Comparison
English Learner	Not Met	No Performance Level	47.1%	Medium	50.3%	Lower

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - English Learner Progress Indicator - 2022-2023

Student Group	Charter ELPAC Participation Rate	Charter Color	Charter EL Progress Rate	Charter Change	State Color	State EL Progress Rate	Charter to State Comparison
English Learner	Met	No Performance Color	42.3%	-4.8%	Yellow	48.7%	Lower

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

High Tech LA Middle - English Learner Progress Indicator - 2023-2024

Student Group	Charter ELPAC Participation Rate	Charter Color	Charter EL Progress Rate	Charter Change	State Color	State EL Progress Rate	Charter to State Comparison
English Learner	Met	No Performance Color	43.2%	0.9%	Orange	45.7%	Lower
Long-term English Learner	Met	No Performance Color	66.7%	Not available	Orange	45.8%	Higher

Data Sources: CA School Dashboard Research Files (<https://www.cde.ca.gov/ta/ac/cm/dashboardresources.asp?tabsection=3>)

f. College/Career Indicator

Not applicable

g. Chronic Absenteeism Indicator

In 2022, 2023, and 2024 on the Chronic Absenteeism Indicator, the charter school’s rate of chronic absenteeism was lower than the state for All Students and for all numerically significant student groups.

h. Graduation Indicator [HS only]

Not applicable

i. Suspension Rate Indicator

In 2022, the charter school’s percentage of students suspended at least once was higher than the state for All Students, and for three of four numerically significant student groups. In 2023, the charter school’s percentage of students suspended at least once was lower than the state for All Students, and for all numerically significant student groups. In 2024, the charter school’s percentage of students suspended at least once was lower than the state for All Students, and for three of four numerically significant student groups.

j. Dashboard Local Indicators

Staff also considered the Local Indicators (e.g., Basic: Teachers, Instructional Materials, Facilities; Implementation of Academic Standards; Parent and Family Engagement; Local Climate Survey; Access to a Broad Course of Study) which have all been reported as “Met” in 2023 and 2024.

k. Additional Information

Not applicable

V. ANNUAL PERFORMANCE-BASED OVERSIGHT RESULTS

In accordance with Education Code section 47604.32, the District’s Charter Schools Division (CSD) conducts at least one school site visit each year where the CSD evaluates charter school performance in the following four categories: Governance; Student Achievement and Educational Performance; Organizational Management, Programs, and Operations; and Fiscal Operations. Charter schools are rated in each category based on information and evidence gathered at the time of the annual performance-based oversight visit following a four-point rubric: (4) *Accomplished*, (3) *Proficient*, (2) *Developing*, and (1) *Unsatisfactory*. Please see below for High Tech LA Middle outcomes on its annual oversight evaluation reports for the last two years.

a. Governance

Oversight Ratings/Concerns	
2023-2024	<i>Accomplished</i>
2024-2025	<i>Accomplished</i>
Concerns	No unresolved issues pending

b. Student Achievement and Educational Performance

Oversight Ratings/Concerns	
2023-2024	<i>Proficient</i>
2024-2025	<i>Proficient</i>
Concerns	No unresolved issues pending

c. Organizational Management, Programs, and Operations

Oversight Ratings/Concerns	
2023-2024	<i>Proficient</i>
2024-2025	<i>Proficient</i>
Concerns	No unresolved issues pending

d. Fiscal Operations

Oversight Ratings/Concerns	
2023-2024	<i>Accomplished</i>
2024-2025	<i>Accomplished</i>
Concerns	No unresolved issues pending

VI. VERIFIED DATA

Charter schools satisfying the Middle performing criteria may be renewed for a specified term. (Ed. Code, § 47607.2(b)(7).) A chartering authority must consider, among other requirements, clear and convincing evidence, demonstrated by verified data, showing the charter school’s achieved measurable increases in academic achievement, or strong postsecondary outcomes for the timeframe specified in law. (Ed. Code, § 47607.2(b)(3).)

Charter School provided data from “MAP Growth by NWEA, Grades K-12” (NWEA) *Student Growth Summary Report* in Reading, Language Usage, and Math. NWEA is an adopted academic progress indicator approved by the State Board of Education (SBE) to be on the verified data list. Per NWEA, this assessment only reports data disaggregated by grade levels.

Per Education Code section 47607.2 (c)(2), the State Board of Education established criteria to define verified data. To be eligible for inclusion as verified data, a data source (e.g., assessment or postsecondary outcome) must include the results of at least 95 percent of eligible students. The *Student Growth Summary Report* provided by Charter School in Reading does not provide a participation rate on the report, however it does include the total number of “growth events¹” on the reports. In 2024-2025 Charter School had a norm enrollment of 252 students and the NWEA Reading report indicates that the school had 238 growth events; the NWEA Language Usage had 235 growth events; and the NWEA Math report had 238 growth events. Thus, the 2024-2025 assessment data does not appear to include at least 95% of eligible students.

Per the California SBE’s May 2023 Agenda Item #02, publisher guidance states, “A CGI range of -0.2 to 0.2 (or greater) could be used as an approximation of one year’s growth (or more) in a subject, as the overall average growth of students would be generally consistent with the amount of growth observed by students in the same grade and subject with the same starting achievement level receiving a similar amount of instructional exposure.”

¹ Total Number of Growth Events: The number of students with valid growth-based test events for both terms.

**ELA
Reading**

Charter School provided data for 2023-2024 and 2024-2025 (Fall to Spring administration) for Grades 6-8, and for the following student groups²: English Learner, Socioeconomically Disadvantaged, and White.

The 2024-2025 disaggregated data outcomes are represented in the table below showing overall Grades 6-8, and all student groups met one year’s progress.

MAP Growth Reading 2024-2025				
Student Groups	Total Number of Growth Events	Map Growth CGI Range	Reading: Conditional Growth Index (CGI)	One Year’s Progress
Grade 6	91	-0.2 to 0.2	0.46	Met
English Learner	24	-0.2 to 0.2	0.82	Met
Socioeconomically Disadvantaged	73	-0.2 to 0.2	0.53	Met
White	81	-0.2 to 0.2	0.51	Met
Grade 7	79	-0.2 to 0.2	0.96	Met
English Learner	28	-0.2 to 0.2	0.49	Met
Socioeconomically Disadvantaged	61	-0.2 to 0.2	0.89	Met
White	66	-0.2 to 0.2	1.12	Met
Grade 8	68	-0.2 to 0.2	0.60	Met
English Learner	16	-0.2 to 0.2	0.45	Met
Socioeconomically Disadvantaged	53	-0.2 to 0.2	0.73	Met
White	60	-0.2 to 0.2	0.62	Met

Note: An asterisk (*) indicates that the student group consists of less than 11 students, the minimum size for reporting.

Charter School also submitted verified data using NWEA for the 2023-2024 school year. Based on NWEA’s CGI range of -0.2 to 0.2, Charter School met the one year’s progress for a majority of grade levels and student groups.

**ELA
Language Usage**

Charter School provided data for 2023-2024 and 2024-2025 (Fall to Spring administration) for Grades 6-8, and for the following student groups³: English Learner, Socioeconomically Disadvantaged, and White.

The 2024-2025 disaggregated data outcomes are represented in the table below showing overall Grades 6-8, and all student groups met one year’s progress.

² Student group names that appear on the report may be different than names on the CA Dashboard (e.g., “Students with Disabilities will be labeled as “Special Education” on the NWEA report).

³ Student group names that appear on the report may be different than names on the CA Dashboard (e.g., “Students with Disabilities will be labeled as “Special Education” on the NWEA report).

MAP Growth Language Usage 2024-2025				
Student Groups	Total Number of Growth Events	Map Growth CGI Range	Language Usage: Conditional Growth Index (CGI)	One Year's Progress
Grade 6	89	-0.2 to 0.2	0.34	Met
English Learner	23	-0.2 to 0.2	0.14	Met
Socioeconomically Disadvantaged	71	-0.2 to 0.2	0.32	Met
White	79	-0.2 to 0.2	0.33	Met
Grade 7	78	-0.2 to 0.2	0.48	Met
English Learner	28	-0.2 to 0.2	0.51	Met
Socioeconomically Disadvantaged	60	-0.2 to 0.2	0.39	Met
White	65	-0.2 to 0.2	0.40	Met
Grade 8	68	-0.2 to 0.2	0.42	Met
English Learner	16	-0.2 to 0.2	0.19	Met
Socioeconomically Disadvantaged	53	-0.2 to 0.2	0.45	Met
White	60	-0.2 to 0.2	0.40	Met

Note: An asterisk (*) indicates that the student group consists of less than 11 students, the minimum size for reporting.

Charter School also submitted verified data using NWEA for the 2023-2024 school year. Based on NWEA's CGI range of -0.2 to 0.2, Charter School met the one year's progress for a majority of grade levels and student groups.

MATH

Charter School provided data for 2023-2024 and 2024-2025 (Fall to Spring administration) for Grades 6-8, and for the following student groups⁴: English Learner, Socioeconomically Disadvantaged, and White.

The 2024-2025 disaggregated data outcomes are represented in the table below showing overall Grades 7-8, and Grade 7 (English Learner, Socioeconomically Disadvantaged, and White), and Grade 8 (English Learner, Socioeconomically Disadvantaged, and White) student groups, met one year's progress.

MAP Growth Math 2024-2025				
Student Groups	Total Number of Growth Events	Map Growth CGI Range	Math: Conditional Growth Index (CGI)	One Year's Progress
Grade 6	90	-0.2 to 0.2	-0.54	Not Met
English Learner	24	-0.2 to 0.2	-0.68	Not Met

⁴ Student group names that appear on the report may be different than names on the CA Dashboard (e.g., "Students with Disabilities" will be labeled as "Special Education" on the NWEA report).

MAP Growth Math 2024-2025				
Student Groups	Total Number of Growth Events	Map Growth CGI Range	Math: Conditional Growth Index (CGI)	One Year's Progress
Socioeconomically Disadvantaged	72	-0.2 to 0.2	-0.60	Not Met
White	80	-0.2 to 0.2	-0.46	Not Met
Grade 7	79	-0.2 to 0.2	0.02	Met
English Learner	28	-0.2 to 0.2	-0.03	Met
Socioeconomically Disadvantaged	61	-0.2 to 0.2	-0.14	Met
White	66	-0.2 to 0.2	-0.02	Met
Grade 8	69	-0.2 to 0.2	0.45	Met
English Learner	16	-0.2 to 0.2	1.02	Met
Socioeconomically Disadvantaged	54	-0.2 to 0.2	0.53	Met
White	61	-0.2 to 0.2	0.51	Met

Charter School also submitted verified data using NWEA for the 2023-2024 school year. Based on NWEA’s CGI range of -0.2 to 0.2, Charter School met the one year’s progress for a majority of grade levels and student groups.

Based on the review and consideration of verified data, High Tech LA Middle included two years of data, including grade levels 6-8 and student group reports (English Learner, Socioeconomically Disadvantaged, and White) in Reading, Language Usage, and Math. High Tech LA Middle appears to have not met the 95 percent participation rate based on norm enrollment compared to growth events.

I. FURTHER ANALYSIS FOR MIDDLE PERFORMING CHARTER SCHOOLS

Following the review of the foregoing performance data for this charter school placing a greater weight on academic performance on the California School Dashboard, and considering Charter School’s performance on the Dashboard and verified data, staff determined that the school’s performance in ELA requires further review.

Based on the charter school’s performance on California School Dashboard in ELA and the submitted verified data by the charter school, Staff conducted a further analysis of ELA in comparison to the Resident Schools Median (RSM).⁵ As indicated in the tables below, when comparing the school to the RSM, High Tech LA Middle’s data indicates that its student performance on California School Dashboard in 2022, 2023, and 2024 was higher than the RSM for All Students and for all numerically significant student groups in ELA.

⁵ Per LAUSD Policy, a Resident Schools Median analysis is conducted for charter schools classified as Middle Performing, when determining whether closure of the charter school is in the best interest of pupils, among other factors.

Resident Schools Analysis

Academic Performance Medians- English Language Arts

High Tech LA Middle 2021-2022 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
Student Group	Number of Students with Scores	Charter Status Level	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Status Level	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	192	Low	-10.5	6,697	Low	-54.2	Higher
Latino	60	Low	-18.0	5,086	Low	-56.5	Higher
White	105	Low	-15.8	1,047	Low	-39.8	Higher
English Learner	37	Low	-46.0	1,826	Very Low	-113.6	Higher
Socioeconomically Disadvantaged	62	Low	-42.4	5,815	Low	-55.4	Higher
Students with Disabilities	33	Very Low	-74.0	990	Very Low	-133.0	Higher

Data Sources: California School 2022 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

High Tech LA Middle 2022-2023 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
Student Group	Number of Students with Scores	Charter Color	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	211	Orange	-25.9	6,639	Orange	-60.0	Higher
Latino	39	Orange	-21.9	4,984	Orange	-64.7	Higher
White	159	Orange	-28.3	1,054	Orange	-34.6	Higher
English Learner	41	Red	-78.8	1,870	Red	-116.8	Higher
Socioeconomically Disadvantaged	116	Orange	-41.9	5,331	Orange	-63.3	Higher

Data Sources: California School 2023 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

High Tech LA Middle 2023-2024 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
Student Group	Number of Students with Scores	Charter Color	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	220	Orange	-41.9	6,216	Yellow	-52.4	Higher
White	188	Orange	-44.0	970	Yellow	-48.3	Higher
English Learner	75	Orange	-74.5	2,028	Orange	-101.3	Higher
Socioeconomically Disadvantaged	126	Orange	-53.1	5,381	Yellow	-53.8	Higher

Data Sources: California School 2024 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

II. FISCAL MANAGEMENT AND PERFORMANCE

a. Fiscal Condition

High Tech LA Middle’s fiscal condition is positive and has been upward trending since the 2020-2021 fiscal year.

	2020-2021 (Audited Actuals)	2021-2022 (Audited Actuals)	2022-2023 (Audited Actuals)	2023-2024 (Audited Actuals)	2024-2025 (Unaudited Actuals)
Net Assets	\$917,573	\$1,099,647	\$1,581,700	\$1,581,702	\$1,690,888
Net Income/Loss	\$619,065	\$182,074	\$482,053	\$2	\$109,186
Transfers In/Out	\$0	\$0	\$0	\$0	\$0
Prior Year Adjustment(s)	\$0	\$0	\$0	\$0	\$0
Norm Enrollment ^A	211	210	229	234	252

^A High Tech LA Middle reported 277 Norm Enrollment for Fiscal Year 2025-2026. High Tech LA Middle stated that it plans to increase enrollment through various means, for example, increasing community engagement. The CSD will continue to monitor Charter School’s student enrollment and financial condition as part of its oversight process.

- b. 2023-2024 Independent Audit Report
 Audit Opinion: Unmodified/Unqualified
 Material Weaknesses: None Reported
 Deficiencies/Findings: None Reported
 Lack of a Going Concern: None Reported

- c. Other Significant Fiscal Information

The financial condition of the charter operator is summarized in the table below.

HIGHTECH LA					
Source: Independent Audit Report for the Year Ending June 30, 2024					
# of Charter Schools		<u>Including</u> related parties and charter schools		<u>Excluding</u> related parties and charter schools	
Operated	Authorized by LAUSD	Net Assets	Net Income / (Loss)	Net Assets	Net Income / (Loss)
2	2	\$8,045,106	\$142,738	\$1,689,323	\$99,932

Charter School is seeking to relocate to a new facility, with the Certificate of Occupancy (COO) still pending as it continues to work with the relevant authorities to secure the required approvals. The budget and cash flow projections submitted with Charter School’s renewal petition include the rental obligations for the new site. Despite these additional costs, the submitted budget and cash flow projections show positive cash balances and reserve levels that exceed the District-recommended thresholds.

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

CA School Dashboard: Academic Performance - English Language Arts

This report shows the performance levels for the English Language Arts Academic Performance Indicator for all student groups in grades 3-8 and 11. It also shows the participation rate, number of students tested, DFS (status), and performance level (color) for three consecutive years of the CA Dashboard. Performance Levels (colors) have five possible values (Red, Orange, Yellow, Green, Blue). A single asterisk (*) shows that the student group has fewer than 11 students and is not reported for privacy reasons. A cell with "--" means that data is not currently available. For student groups with less than 30 students and scores in the current and prior year, status is reported, but performance level (color) is not reported. Note: Charter Schools are treated as schools (not LEAs) when it comes to reporting Foster Youth and Homeless student groups. Charter schools will need at least 30 or more Foster Youth, or 30 or more Homeless youth, to receive a status level for each student group. The Every Student Succeeds Act requires districts and schools to test at least 95 percent of all students and student groups in English Language Arts and Mathematics. It also requires states to factor the participation rate into the Academic Indicator. For any local educational agency (LEA), school, or student group with less than 95 percent of students tested, the ESSA requires a penalty to be applied to the Academic Indicator. To meet this federal requirement, California assigns the Lowest Obtainable Scale Score (LOSS) to each student needed to bring the participation rate of the school, district, and/or student group to 95 percent. The LOSS assigned to each of these students who did not test will be used in calculating the Distance from Standard (DFS). When comparing school to state, only numerically significant student groups of 30 or more will be compared for accountability purposes.

Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

ELA (Grades 3-8 and Grade 11) Academic Indicator - CA School Dashboard Indicator																						
Student Group	Dashboard 2022						Dashboard 2023						Dashboard 2024									
	Part. Rate	Students w/ Scores	DFS	Status Level	State DFS	School vs State	Part. Rate	Students w/ Scores	DFS	Change	Change Level	Color	State DFS	School vs State	Part. Rate	Students w/ Scores	DFS	Change	Change Level	Color	State DFS	School vs State
All Students	98%	192	-10.5	Low	-12.2	Higher	99%	211	-25.9	-15.4	Declined Significantly	Orange	-13.6	Lower	100%	220	-41.9	-16.0	Declined Significantly	Orange	-13.2	Lower
English Learner	98%	37	-46.0	Low	-61.2	Higher	100%	41	-78.8	-32.8	Declined Significantly	Red	-67.7	Lower	100%	75	-74.5	4.3	Increased	Orange	-67.6	Lower
Latino	98%	60	-18.0	Low	-38.6	Higher	95%	39	-21.9	-3.9	Declined	Orange	-40.2	Higher	100%	24	-16.6	5.3	Increased	--	-39.3	--
Long-Term English Learner	--	--	--	--	--	--	--	--	--	--	--	--	--	--	100%	12	-94.8	--	--	--	-109.6	--
Socioeconomically Disadvantaged	98%	62	-42.4	Low	-41.4	Lower	98%	116	-41.9	0.5	Maintained	Orange	-42.6	Higher	100%	126	-53.1	-11.2	Declined	Orange	-40.9	Lower
Students with Disabilities	94%	33	-74.0	Very Low	-97.3	Higher	93%	23	-96.6	-20.9	Declined Significantly	--	-96.3	--	100%	19	-94.6	2.0	Maintained	--	-95.6	--
White	98%	105	-15.8	Low	21.9	Lower	100%	159	-28.3	-12.5	Declined	Orange	20.8	Lower	100%	188	-44.0	-15.7	Declined Significantly	Orange	19.2	Lower

Data Sources: California School Dashboard Research data files.

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

CA School Dashboard: Academic Performance - Math

This report shows the performance levels for the Mathematics Academic Performance Indicator for all student groups in grades 3-8 and 11. It also shows the participation rate, number of students tested, DFS (status), and performance level (color) for three consecutive years of the CA Dashboard. Performance Levels (colors) have five possible values (Red, Orange, Yellow, Green, Blue). A single asterisk (*) shows that the student group has fewer than 11 students and is not reported for privacy reasons. A cell with “-” means that data is not currently available. For student groups with less than 30 students and scores in the current and prior year, status is reported, but performance level (color) is not reported. Note: Charter Schools are treated as schools (not LEAs) when it comes to reporting Foster Youth and Homeless student groups. Charter schools will need at least 30 or more Foster Youth, or 30 or more Homeless youth, to receive a status level for each student group. The Every Student Succeeds Act requires districts and schools to test at least 95 percent of all students and student groups in English Language Arts and Mathematics. It also requires states to factor the participation rate into the Academic Indicator. For any local educational agency (LEA), school, or student group with less than 95 percent of students tested, the ESSA requires a penalty to be applied to the Academic Indicator. To meet this federal requirement, California assigns the Lowest Obtainable Scale Score (LOSS) to each student needed to bring the participation rate of the school, district, and/or student group to 95 percent. The LOSS assigned to each of these students who did not test will be used in calculating the Distance from Standard (DFS). When comparing school to state, only numerically significant student groups of 30 or more will be compared for accountability purposes.

Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

Math (Grades 3-8 and Grade 11) Academic Indicator - CA School Dashboard Indicator																						
Student Group	Dashboard 2022						Dashboard 2023								Dashboard 2024							
	Part. Rate	Students w/ Scores	DFS	Status Level	State DFS	School vs State	Part. Rate	Students w/ Scores	DFS	Change	Change Level	Color	State DFS	School vs State	Part. Rate	Students w/ Scores	DFS	Change	Change Level	Color	State DFS	School vs State
All Students	97%	188	-33.7	Low	-51.7	Higher	99%	210	-41.0	-7.3	Declined	Orange	-49.1	Higher	100%	222	-69.3	-28.3	Declined Significantly	Orange	-47.6	Lower
English Learner	98%	37	-71.2	Low	-92.0	Higher	100%	41	-91.7	-20.6	Declined Significantly	Orange	-93.4	Higher	100%	78	-87.7	4.0	Increased	Yellow	-93.4	Higher
Latino	97%	59	-78.9	Low	-83.4	Higher	93%	39	-62.3	16.6	Increased Significantly	Yellow	-80.8	Higher	100%	25	-84.8	-22.5	Declined Significantly	--	-79.2	--
Long-Term English Learner	--	--	--	--	--	--	--	--	--	--	--	--	--	--	100%	12	-130.5	--	--	--	-163.5	--
Socioeconomically Disadvantaged	97%	60	-70.4	Low	-84.0	Higher	98%	115	-58.1	12.3	Increased	Yellow	-80.8	Higher	100%	129	-74.6	-16.5	Declined Significantly	Orange	-78.2	Higher
Students with Disabilities	91%	33	-125.8	Very Low	-130.8	Higher	93%	23	-119.8	12.2	Increased	--	-127.3	--	100%	19	-128.8	-9.0	Declined	--	-124.3	--
White	98%	104	-20.0	Medium	-13.4	Lower	100%	159	-35.2	-15.2	Declined Significantly	Orange	-11.1	Lower	100%	189	-65.0	-29.8	Declined Significantly	Orange	-10.3	Lower

Data Sources: California School Dashboard Research data files.

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

CA School Dashboard: English Learner Progress Indicator (ELPI)

This report shows the percentage of current English learner (EL) students making progress towards English language proficiency at their school for all student groups in grades 1-12. The English Learner Progress Indicator (ELPI) relies on the results of the Summative English Language Proficiency Assessment (ELPAC), including Summative Alternate ELPAC results, to determine EL student progress. For the EL students taking the Summative ELPAC, those who increase an ELPI level or maintain ELPAC Level 4 are counted as making progress towards English language proficiency. ELPI Change measures the rate at which schools are improving their ability to move their EL students towards English language proficiency. It is the difference between the prior year Status and the current year Status. A single asterisk (*) shows that the student group has fewer than 11 students and is not reported for privacy reasons. A cell with "--" means that data is not currently available. For student groups with less than 30 students and scores in the current and prior year, status is reported, but performance level (color) is not reported.

Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

English Learner Progress Indicator (ELPI) - CA School Dashboard Indicator																			
Student Group	Dashboard 2022					Dashboard 2023					Dashboard 2024								
	Students	ELPI	Status Level	State ELPI	School vs State	Students	ELPI	Change	Change Level	Color	State ELPI	School vs State	Students	ELPI	Change	Change Level	Color	State ELPI	School vs State
English Learner	17	47.1%	Medium	50.3%	Lower	26	42.3%	-4.8	Declined	--	48.7%	Lower	44	43.2%	0.9	Maintained	--	45.7%	Lower
Long-Term English Learner	--	--	--	--	--	--	--	--	--	--	--	--	12	66.7%	--	--	--	45.8%	Higher

Student English Language Acquisition Results Summative ELPAC									
End Year	Student Group	School				State of California			
		Progressed at Least One ELPI Level	Maintained ELPI Level 4	Maintained ELPI Level 1, 2L, 2H, 3L, 3H	Decreased at Least One ELPI Level	Progressed at Least One ELPI Level	Maintained ELPI Level 4	Maintained ELPI Level 1, 2L, 2H, 3L, 3H	Decreased at Least One ELPI Level
2022	EL	29.4%	17.6%	29.4%	23.5%	47.5%	2.8%	31.4%	18.3%
2023	EL	26.9%	15.4%	26.9%	30.8%	45.7%	2.3%	32.2%	18.3%
2024	EL	43.2%	0.0%	43.2%	13.6%	43.2%	1.9%	34.4%	19.1%
2024	LTEL	66.7%	0.0%	16.7%	16.7%	41.6%	3.4%	28.5%	24.7%

Districts and schools that do not meet the 95 percent participation rate on the Summative ELPAC and Summative Alternative ELPAC and have at least 30 EL students enrolled during the testing window (February 1 to May 31) will receive a modified ELPI rate on the California School Dashboard (Dashboard). For each district and school that does not meet the 95 percent target, the minimum number of students needed to reach a participation rate of at least 95 percent is determined. The resulting number of students will be counted as not making progress in the current ELPI Status calculation.

Summative ELPAC Participation Rate Report									
End Year	Student Group	School				State of California			
		Students Tested During Testing Window	Students Enrolled During Testing Window	Participation Rate	Participation Rate Greater Than 95%	Students Tested During Testing Window	Students Enrolled During Testing Window	Participation Rate	Participation Rate Greater Than 95%
2022	EL	18	19	94.7%	N	1,052,513	1,088,734	96.7%	Y
2023	EL	39	39	100.0%	Y	1,048,300	1,069,515	98.0%	Y
2023	LTEL	4	4	100.0%	Y	193,182	202,530	95.4%	Y
2024	EL	52	53	98.1%	Y	1,028,083	1,047,977	98.1%	Y
2024	LTEL	11	11	100.0%	Y	182,603	190,459	95.9%	Y

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

CA School Dashboard: Chronic Absenteeism

This report shows the percentage of students in Kindergarten through grade eight who were absent 10 percent or more of the school year for all student groups in grades TK-8. Please note that good performance on the Chronic Absenteeism indicator means having the lowest percentage of students chronically absent in the current year. A single asterisk (*) shows that the student group has fewer than 11 students and is not reported for privacy reasons. A cell with "—" means that data is not currently available. For student groups with less than 30 students with scores in the current and prior year, status is reported, but no performance level (color) will be reported. When comparing school to state, only numerically significant student groups of 30 or more will be compared for accountability purposes.

Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

Chronic Absenteeism - CA School Dashboard Indicator																			
Student Group	Dashboard 2022					Dashboard 2023							Dashboard 2024						
	Students	Chronic Absenteeism	Status Level	State Chronic Absenteeism	School vs State	Students	Chronic Absenteeism	Change	Change Level	Color	State Chronic Absenteeism	School vs State	Students	Chronic Absenteeism	Change	Change Level	Color	State Chronic Absenteeism	School vs State
All Students	221	11.3%	High	30.0%	Lower	244	6.6%	-4.8	Declined Significantly	Green	24.3%	Lower	248	2.8%	-3.7	Declined Significantly	Blue	18.6%	Lower
English Learner	21	19.0%	High	33.6%	--	41	2.4%	-16.6	Declined	--	26.3%	Lower	56	5.4%	2.9	Increased	Orange	20.1%	Lower
Latino	65	12.3%	High	35.8%	Lower	46	19.6%	7.3	Increased	Orange	28.4%	Lower	30	10.0%	-9.6	Declined	Green	21.7%	--
Long-Term English Learner	--	--	--	--	--	--	--	--	--	--	--	--	13	0.0%	--	--	--	23.9%	--
Socioeconomically Disadvantaged	74	16.2%	High	37.4%	Lower	139	7.9%	-8.3	Declined	Green	29.9%	Lower	146	4.1%	-3.8	Declined	Green	23.4%	Lower
Students with Disabilities	36	22.2%	Very High	39.6%	Lower	28	17.9%	-4.4	Declined	--	33.1%	--	21	4.8%	-13.1	Declined	--	26.3%	--
Two or More	14	7.1%	Medium	25.1%	--	6	*	*	*	*	21.6%	*	5	*	*	*	*	16.2%	*
White	123	11.4%	High	21.9%	Lower	184	3.3%	-8.1	Declined Significantly	Blue	18.5%	Lower	208	1.4%	-1.8	Declined	Blue	13.5%	Lower

Data Sources: California School Dashboard Research data files.

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

CA School Dashboard: Suspension Rate Indicator

This report shows the number of students who have been suspended at least once in the school year for all student groups in grades TK-12. A student is counted as suspended in the suspension rate only once regardless of multiple suspensions or multiple days of suspension. Please note that good performance on the Suspension Rate Indicator means having the lowest percentage of students suspended in the current year. A single asterisk (*) shows that the student group has fewer than 11 students and is not reported for privacy reasons. A cell with "--" means that data is not currently available. For student groups with less than 30 students with scores in the current and prior year, status and change are reported, but no performance level (color) will be reported. When comparing school to state, only numerically significant student groups of 30 or more will be compared for accountability purposes.

Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

Suspension Rate Indicator - CA School Dashboard Indicator																			
Student Group	Dashboard 2022					Dashboard 2023							Dashboard 2024						
	Students	Suspension Rate	Status Level	State Suspension Rate	School vs State	Students	Suspension Rate	Change	Change Level	Color	State Suspension Rate	School vs State	Students	Suspension Rate	Change	Change Level	Color	State Suspension Rate	School vs State
All Students	227	4.4%	Medium	3.1%	Higher	246	0.0%	-4.4	Declined Significantly	Blue	3.5%	Lower	254	1.2%	1.2	Increased	Yellow	3.2%	Lower
English Learner	22	13.6%	Very High	3.2%	--	41	0.0%	-13.6	Declined	--	3.7%	Lower	57	3.5%	3.5	Increased	Orange	3.4%	Higher
Latino	65	7.7%	Medium	3.3%	Higher	47	0.0%	-7.7	Declined	Blue	3.8%	Lower	31	0.0%	0.0	Maintained	Blue	3.4%	Lower
Long-Term English Learner	--	--	--	--	--	--	--	--	--	--	--	--	14	14.3%	--	--	--	8.1%	--
Socioeconomically Disadvantaged	76	3.9%	Medium	4.0%	Lower	139	0.0%	-3.9	Declined	Blue	4.5%	Lower	150	0.7%	0.7	Increased	Yellow	4.0%	Lower
Students with Disabilities	36	8.3%	High	5.4%	Higher	29	0.0%	-8.3	Declined	--	5.9%	--	22	0.0%	0.0	Maintained	--	5.4%	--
Two or More	16	0.0%	Very Low	2.9%	--	6	*	*	*	*	3.3%	*	5	*	*	*	*	3.0%	*
White	127	3.9%	Medium	2.6%	Higher	185	0.0%	-3.9	Declined Significantly	Blue	2.9%	Lower	213	1.4%	1.4	Increased	Yellow	2.6%	Lower

Data Sources: California School Dashboard Research data files.

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

Enrollment Report

This report displays CALPADS K-12 enrollment number and percentages of select student groups. Annual enrollment consists of the number of students primarily enrolled on Census Day (the first Wednesday in October). This information was submitted by local educational agencies (LEAs) and charter schools to the California Department of Education (CDE) as part of the annual Fall 1 data submission in the California Longitudinal Pupil Achievement Data System (CALPADS). These data were reviewed and certified in CALPADS as being accurate by authorized district or school personnel. In order to certify data in CALPADS, authorized district or charter school personnel are required to review the accuracy of all data associated with the applicable CALPADS submission. The CDE collects some data on GATE programs through the CALPADS; however, this information is submitted by LEAs on a voluntary basis and it wouldn't necessarily be accurate as per CDE.

Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

Enrollment by Ethnicity and Student Group						
Student Group	2023-2024			2024-2025		
	School	Los Angeles Unified	State of California	School	Los Angeles Unified	State of California
Enrollment	244	529,902	5,837,690	250	516,685	5,806,221
F/R Meal	43.9%	80.6%	61.6%	77.2%	81.9%	62.7%
GATE	0.0%	11.6%	N/A	0.0%	13.0%	N/A
English Learner	22.1%	20.1%	18.4%	29.2%	18.6%	17.4%
Foster Youth	0.0%	0.6%	0.5%	0.0%	0.5%	0.5%
Homeless Youth	0.0%	2.1%	3.6%	0.0%	2.7%	4.0%
Socioeconomically Disadvantaged	45.9%	81.3%	62.7%	77.6%	82.4%	63.6%
Students w/ Disabilities	8.2%	14.8%	13.7%	6.8%	15.6%	14.2%
Migrant Youth	0.0%	0.2%	0.8%	0.0%	0.2%	0.8%
African American/Black	1.2%	7.3%	4.9%	1.6%	7.1%	4.9%
American Indian or Alaska Native	0.0%	0.1%	0.4%	0.0%	0.1%	0.4%
Asian	0.8%	3.4%	9.9%	1.2%	3.3%	10.1%
Filipino	0.4%	1.7%	2.2%	0.4%	1.6%	2.2%
Latino	11.9%	73.8%	56.1%	8.8%	73.6%	56.1%
Native Hawaiian or Pacific Islander	0.0%	0.2%	0.4%	0.0%	0.2%	0.4%
White	83.6%	9.8%	20.3%	86.0%	9.7%	20.0%
Two or More Races	0.4%	2.0%	4.6%	0.8%	2.1%	4.8%
Not Reported	1.6%	1.8%	1.1%	1.2%	2.2%	1.2%

N/A: The CDE does not publish centralized, statewide Gifted and Talented Education (GATE) data.

Data Source: Data Quest, Student and School Downloadable Data Files <https://www.cde.ca.gov/ds/sd/sd/filesenr.asp>

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

Long-Term English Learners (LTEL) and “At-Risk”

Note: The “EL Total” column in this report displays the summed total of the disaggregated English Learner (EL) data in the four columns under the “English Learners” heading. The “Total (Ever-EL)” column displays the summed total of the data in the “RFEP” column plus the data in the four columns under the “English Learners” heading OR the data in the “EL Total” column, but not both. The percent values displayed in this report are calculated as a percent of the “Total (Ever-EL)” which fully and more accurately considers what happens to all EL students over time, including those who are Reclassified Fluent English Proficient (RFEP). Source: Data collected by the California Department of Education (CDE) through the California Longitudinal Pupil Achievement Data System (CALPADS), California School Dashboard, and testing vendor. Aggregate data files are provided by the CDE – Data Reporting Office at <http://www.cde.ca.gov/ds/sd/sd/filesenr.asp> and California School Dashboard System of Support <https://www.cde.ca.gov/ta/ac/cm/>. Please note: There may be slight differences with some of the information in this report and with what is displayed in Dataquest and California School Dashboard due to changes in file modifications such as Date Modified, Date Posted, other data updates by the testing vendor and updates in CALPADS.

	2022-2023						2023-2024						2024-2025					
	School		Los Angeles Unified		State of California		School		Los Angeles Unified		State of California		School		Los Angeles Unified		State of California	
English Learners	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
LTEL 6+ Years	5	5%	17,921	7.3%	226,508	11.1%	11	8.5%	15,302	6.5%	211,186	10.6%	19	12.1%	13,052	5.9%	198,853	10.4%
At-Risk 4-5 Years	5	5%	17,295	7.1%	144,189	7.1%	4	3.1%	15,717	6.7%	136,188	6.8%	5	3.2%	11,406	5.2%	115,009	6.0%
EL 0-3 Years	11	11%	60,457	24.7%	505,486	24.8%	23	17.8%	60,574	25.7%	519,651	26.0%	35	22.3%	57,726	26.1%	516,862	26.9%
EL 4+ Years & Not At-Risk or LTEL	14	14%	18,850	7.7%	236,319	11.6%	16	12.4%	14,725	6.2%	207,768	10.4%	14	8.9%	13,775	6.2%	178,306	9.3%
EL Total	35	35%	114,523	46.8%	1,112,502	54.5%	54	41.9%	106,318	45.0%	1,074,793	53.8%	73	46.5%	95,959	43.3%	1,009,030	52.6%
RFEP	65	65%	130,377	53.2%	927,694	45.5%	75	58.1%	129,789	55.0%	924,422	46.2%	84	53.5%	125,465	56.7%	909,298	47.4%
Total Ever EL	100	100%	244,900	100.0%	2,040,196	100.0%	129	100.0%	236,107	100.0%	1,999,215	100.0%	157	100.0%	221,424	100.0%	1,918,328	100.0%

Data Source: Data Quest, Student and School Downloadable Data Files <https://www.cde.ca.gov/ds/ad/filesltel.asp>

High Tech LA Middle

Board District: 3 | Region: North | Location Code: 5260

Students with Disabilities Report

This report displays the K-12 enrollment and the number of K-12 students with disabilities total, by incidence category, and by eligibility as reported on the Census Day (First Wednesday in October) CALPADS Fall 1 Certified Student Profile List Report (Report 8.1) submitted by Local Education Agencies (LEAs). LEAs are required to “certify” specified data during submission windows. The CDE uses certified data for state and federal reporting and to develop accountability metrics. Once data are certified by an LEA following the close of the Amendment Window, they are “frozen” and cannot be amended. High Incidence is defined as students in the Other Health Impairment, Specific Learning Disability, and Speech or Language Impairment categories. Low Incidence Students are defined as those in the Autism, Deafness, Emotional Disturbance, Hard of Hearing, Intellectual Disability, Multiple Disabilities, Orthopedic Impairment, Traumatic Brain Injury, and Visual Impairment categories.

Special Education Enrollment by Category												
	2023-2024						2024-2025					
	School			Los Angeles Unified			School			Los Angeles Unified		
Total Enrollment	244			529,902			250			516,685		
Students with Disabilities	# of SWD	% of Total SWD	% of Total Enrollment	# of SWD	% of Total SWD	% of Total Enrollment	# of SWD	% of Total SWD	% of Total Enrollment	# of SWD	% of Total SWD	% of Total Enrollment
Total SWD Enrollment	20	100%	8.2%	78,319	100%	14.8%	17	100%	6.8%	80,505	100%	15.6%
High Incidence	16	80%	6.6%	52,153	66.6%	9.8%	13	76.5%	5.2%	52,412	65.1%	10.1%
Low Incidence	4	20%	1.6%	26,162	33.4%	4.9%	4	23.5%	1.6%	28,084	34.9%	5.4%
Autism	3	15%	1.2%	18,713	23.9%	3.5%	4	23.5%	1.6%	20,802	25.8%	4%
Deaf-Blindness	0	0%	0%	4	0%	0%	0	0%	0%	7	0%	0%
Deafness	0	0%	0%	188	0.2%	0%	0	0%	0%	178	0.2%	0%
Emotional Disturbance	1	5%	0.4%	1,148	1.5%	0.2%	0	0%	0%	1,082	1.3%	0.2%
Established Medical Disability	0	0%	0%	0	0%	0%	0	0%	0%	1	0%	0%
Hard of Hearing	0	0%	0%	971	1.2%	0.2%	0	0%	0%	931	1.2%	0.2%
Intellectual Disability	0	0%	0%	3,393	4.3%	0.6%	0	0%	0%	3,381	4.2%	0.7%
Multiple Disabilities	0	0%	0%	965	1.2%	0.2%	0	0%	0%	1,035	1.3%	0.2%
Other Health Impairment	5	25%	2%	10,930	14%	2.1%	5	29.4%	2%	11,596	14.4%	2.2%
Orthopedic Impairment	0	0%	0%	533	0.7%	0.1%	0	0%	0%	434	0.5%	0.1%
Specific Learning Disability	11	55%	4.5%	29,615	37.8%	5.6%	7	41.2%	2.8%	29,368	36.5%	5.7%
Speech or Language Impairment	0	0%	0%	11,608	14.8%	2.2%	1	5.9%	0.4%	11,448	14.2%	2.2%
Traumatic Brain Injury	0	0%	0%	66	0.1%	0%	0	0%	0%	66	0.1%	0%
Visual Impairment	0	0%	0%	185	0.2%	0%	0	0%	0%	175	0.2%	0%

Data Source: CALPADS 8.1 FALL 1 Certified Report. This information was submitted by local educational agencies (LEAs) and charter schools to the California Department of Education (CDE) as part of the annual Fall 1 data submission in the California Longitudinal Pupil Achievement Data System (CALPADS).

ATTACHMENT C

High Tech LA Middle Resident Schools Data Set Academic Performance Medians- English Language Arts

2021-2022 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator					
School Name	Student Group	Number of Students with Scores	Charter (DFS)	Charter Status Level	Charter to Resident Comparison (DFS)
High Tech LA Middle	All Students	192	-10.5	Low	
Resident Schools	Student Group	Number of Students with Scores	Resident Schools Median (DFS)	Resident Schools Median Status Level	Charter to Resident Comparison (DFS)
James Madison Middle	All Students	1,219	-55.0	Low	Higher
Louis D. Armstrong Middle	All Students	1,249	21.0	High	Lower
Richard E. Byrd Middle	All Students	1,037	-40.3	Low	Higher
Robert Fulton College Preparatory	All Students	671	-70.5	Very Low	Higher
Roy Romer Middle	All Students	789	-55.1	Low	Higher
Sun Valley Magnet	All Students	908	-52.6	Low	Higher
Van Nuys Middle	All Students	824	-54.2	Low	Higher
Resident Schools Median	All Students	6,697	-54.2	Low	Higher

Data Sources: California School 2022 Dashboard Research data files. 2024-2025 Resident Schools used for comparison. 2021-2022 did not report Color, Change, or Change Level.

High Tech LA Middle 2021-2022 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
Student Group	Number of Students with Scores	Charter Status Level	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Status Level	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	192	Low	-10.5	6,697	Low	-54.2	Higher

High Tech LA Middle 2021-2022 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator

Student Group	Number of Students with Scores	Charter Status Level	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Status Level	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
Latino	60	Low	-18.0	5,086	Low	-56.5	Higher
White	105	Low	-15.8	1,047	Low	-39.8	Higher
English Learner	37	Low	-46.0	1,826	Very Low	-113.6	Higher
Socioeconomically Disadvantaged	62	Low	-42.4	5,815	Low	-55.4	Higher
Students with Disabilities	33	Very Low	-74.0	990	Very Low	-133.0	Higher

Data Sources: California School 2022 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

2022-2023 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator

School Name	Student Group	Number of Students with Scores	Charter Performance Level (color)	Charter (DFS)	Charter Change	Charter Change Level	Charter to Resident Comparison (DFS)
High Tech LA Middle	All Students	211	Orange	-25.9	-15.4	Declined Significantly	
Resident Schools	Student Group	Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Resident Schools Median Change	Resident Schools Median Change Level	Charter to Resident Comparison (DFS)
James Madison Middle	All Students	1,166	Orange	-60.0	-5.0	Declined	Higher
Louis Armstrong Middle	All Students	1,238	Green	14.8	-6.1	Declined	Lower
Richard E. Byrd Middle	All Students	1,051	Orange	-49.8	-9.5	Declined	Higher
Robert Fulton College Preparatory	All Students	711	Red	-81.9	-11.4	Declined	Higher

2022-2023 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
School Name	Student Group	Number of Students with Scores	Charter Performance Level (color)	Charter (DFS)	Charter Change	Charter Change Level	Charter to Resident Comparison (DFS)
Roy Romer Middle	All Students	755	Red	-78.1	-23.1	Declined Significantly	Higher
Sun Valley Magnet	All Students	904	Orange	-63.6	-11.1	Declined	Higher
Van Nuys Middle	All Students	814	Orange	-52.8	1.3	Maintained	Higher
Resident Schools Median	All Students	6,639	Orange	-60.0	-9.5	Declined	Higher

Data Sources: California School 2023 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

High Tech LA Middle 2022-2023 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
Student Group	Number of Students with Scores	Charter Color	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	211	Orange	-25.9	6,639	Orange	-60.0	Higher
Latino	39	Orange	-21.9	4,984	Orange	-64.7	Higher
White	159	Orange	-28.3	1,054	Orange	-34.6	Higher
English Learner	41	Red	-78.8	1,870	Red	-116.8	Higher
Socioeconomically Disadvantaged	116	Orange	-41.9	5,331	Orange	-63.3	Higher

Data Sources: California School 2023 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

2023-2024 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator							
School Name	Student Group	Number of Students with Scores	Charter Performance Level (color)	Charter (DFS)	Charter Change	Charter Change Level	Charter to Resident Comparison (DFS)
High Tech LA Middle	All Students	220	Orange	-41.9	-16.0	Declined Significantly	
Resident Schools	Student Group	Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Resident Schools Median Change	Resident Schools Median Change Level	Charter to Resident Comparison (DFS)
James Madison Middle	All Students	1,111	Orange	-58.8	1.2	Maintained	Higher
Louis Armstrong Middle	All Students	1,127	Green	15.8	1.0	Maintained	Lower
Richard E. Byrd Middle	All Students	900	Yellow	-39.4	10.4	Increased	Lower
Robert Fulton College Preparatory	All Students	740	Orange	-73.5	8.4	Increased	Higher
Roy Romer Middle	All Students	696	Yellow	-52.4	25.7	Increased Significantly	Higher
Sun Valley Magnet	All Students	909	Yellow	-58.5	5.1	Increased	Higher
Van Nuys Middle	All Students	733	Yellow	-41.5	11.3	Increased	Lower
Resident Schools Median	All Students	6,216	Yellow	-52.4	8.4	Increased	Higher

Data Sources: California School 2024 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

High Tech LA Middle 2023-2024 English Language Arts (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator

Student Group	Number of Students with Scores	Charter Color	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)
All Students	220	Orange	-41.9	6,216	Yellow	-52.4	Higher
White	188	Orange	-44.0	970	Yellow	-48.3	Higher
English Learner	75	Orange	-74.5	2,028	Orange	-101.3	Higher
Socioeconomically Disadvantaged	126	Orange	-53.1	5,381	Yellow	-53.8	Higher

Data Sources: California School 2024 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

ATTACHMENT D



LOS ANGELES UNIFIED SCHOOL DISTRICT

Board of Education Report

DESEGREGATION IMPACT STATEMENT (DIS)

HIGH TECH LA MIDDLE

BOARD OF EDUCATION REPORT 130 – 25/26

November 17, 2025

I. Category of Proposed Action:

The proposed action would renew the charter for five (5) years, beginning July 1, 2026 until June 30, 2031 to serve up to 450 students in grades 6-8 in each year of the charter term.

II. Summary Description of Current District Practice:

Charter schools are schools of choice by legislation and are open to any student in the State of California. Charter schools are granted renewal for single charter status for a minimum period of two years to a maximum of seven (7) years, depending on the state’s classification of High, Middle or Low for a charter school’s performance pursuant to applicable law. Low performing charter schools may be renewed for a period of two years, Middle performing charter schools for five years, and High performing charter schools may receive a term of five, six or seven years. It should be noted, however, that although State legislation allows students to attend a charter school from any area in the state, the Los Angeles Unified School District (LAUSD) is under Court Order, Crawford v. LAUSD, which applies to all schools within or chartered through the LAUSD. Any modifications to the Court-Ordered Integration Program must first be approved by Student Integration Services.

III. Proposed Change:

The approval of this charter petition would renew the charter of High Tech LA Middle for five (5) years beginning July 1, 2026 until June 30, 2031.

IV. Effects of This Proposal:

The Los Angeles Unified School District (LAUSD) does not guarantee availability of Court-ordered Integration funding. The charter school will be responsible for maintaining the Court Order and providing information requested by the LAUSD as set forth in the Charter petition. Modifications or school decisions cannot negatively impact or cause additional costs to the Court-ordered Integration budget.

V. Analyze the Impact of This Proposal on Integration, Desegregation, Re-segregation and/or Segregation:

If the Charter goals are met, there should be positive results on the five (5) Harms of Racial Isolation which are low academic achievement, low self-esteem, lack of access to post-secondary opportunities, interracial hostility and intolerance, and overcrowded conditions. The Court-ordered Integration Program for participating students will operate under various Court Orders for schools within the Los Angeles Unified School District. Any modification of the Court-ordered Integration Program must first be approved by Student Integration Services.

VI. If proposed action affects negatively any desegregation program, list other option(s) identified:

If the District Court-ordered Integration Guidelines are followed, there will not be a negative effect on the District’s Court-ordered Integration Program.

PREPARED BY:

IMELDA P. PHILLIPS, Ed.D.

Specialist

Charter Schools Division

APPROVED BY:

KEITH H. ABRAHAMS, III

Executive Director

Student Integration Services