

No. 05-1508

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**In the Supreme Court of the United States**

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ZUNI PUBLIC SCHOOL DISTRICT NO. 89, ET AL.,  
PETITIONERS

*v.*

DEPARTMENT OF EDUCATION, ET AL.

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*ON WRIT OF CERTIORARI  
TO THE UNITED STATES COURT OF APPEALS  
FOR THE TENTH CIRCUIT*

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**BRIEF FOR THE FEDERAL RESPONDENT**

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### QUESTION PRESENTED

The federal Impact Aid statute, 20 U.S.C. 7701 *et seq.*, provides funds to local school districts that have a substantial federal presence within the district. The Impact Aid program generally prohibits a State from considering federal impact aid funds received by local school districts when allocating state funds among school districts in the State. 20 U.S.C. 7709(a). If, however, the Secretary of Education certifies that the State's funding system is "equalize[d]" within the meaning of the statute, 20 U.S.C. 7709(b) (2000 & Supp. III 2003), the State may consider federal impact aid funds received by a school district when allocating state funds among school districts. The question presented is as follows:

Whether the methodology used by the Secretary in determining whether a State's funding system is equalized is based on a permissible interpretation of the Impact Aid statute, 20 U.S.C. 7709(b) (2000 & Supp. III 2003).

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**OPINIONS BELOW**

The per curiam opinion of the equally divided en banc court of appeals (Pet. App. 1a-2a) is reported at 437 F.3d 1289. The panel opinion of the court of appeals (Pet. App. 3a-33a) is reported at 393 F.3d 1158. The decision of the Secretary of Education (Pet. App. 34a-40a) is unreported.

**JURISDICTION**

The judgment of the court of appeals was entered on February 23, 2006. The petition for a writ of certiorari was filed on May 24, 2006, and was granted on September 26, 2006. The jurisdiction of this Court rests on 28 U.S.C. 1254(1).



**STATUTORY AND REGULATORY  
PROVISIONS INVOLVED**

The pertinent statutory and regulatory provisions are set forth in an appendix to this brief. App., *infra*, 1a-8a.

**STATEMENT**

1. a. Congress established the Impact Aid program in 1950. 20 U.S.C. 7701 *et seq.*; Act of Sept. 30, 1950, ch. 1124, § 4(c)-(e), 64 Stat. 1106. The program provides federal funds to local school districts—or “local educational agencies” (LEAs), see 20 U.S.C. 7713(9)—to assist with the financial burdens of providing “educational services to federally connected children.” 20 U.S.C. 7701. “Federally connected children” include children whose parents are in the military services or are civilian federal employees, children who reside on Indian lands or federal property, and children whose parents are employed on federal property. See 20 U.S.C. 7701(2)-(5). The Impact Aid program also provides funds to school districts whose property tax base is adversely affected by the federal government’s tax-exempt ownership of real property in the districts. See 20 U.S.C. 7701(1).

As originally enacted, the Impact Aid law did not address whether a State, when allocating state educational funding among LEAs, could take into account the extent to which a particular LEA was the recipient of federal Impact Aid funds. In 1968, Congress specifically addressed that issue “in response to court decisions which held that some States, in considering the amount of impact aid payments received by a school district, and in deducting that amount from the district’s State aid payment, were unfairly penalizing districts because of the existence of the Federal payments.” S. Rep. No.

763, 93d Cong., 2d Sess. 55 (1974). Congress accordingly amended the Impact Aid statute to prohibit States from taking into account an LEA's receipt of Impact Aid funds when determining the allocation of state education funding among LEAs. See 20 U.S.C. 7709(a).

b. In the 1970s, an increasing number of States—often in response to legal challenges to their education funding systems—began revising their funding programs in an effort to reduce disparities and promote equalization in funding among school districts. See S. Rep. No. 763, *supra*, at 55; Staff of the House Comm. on Educ. and Labor, 93d Cong., 2d Sess., *Public Law 874 and State Equalization Plans: The Problems of the Legislative Prohibition of Section 5(d)(2)*, at 1, 12, 14 (Comm. Print 1974); GAO, *School Finance: State Efforts to Equalize Funding Gaps Between Wealthy and Poor Districts* 15, 21 (1998) (1998 GAO Report). In light of the “move by a number of jurisdictions to reform their school finance programs to assure equalization of educational expenditures,” Congress became concerned that the “[i]nability to consider impact aid payments for the purposes of establishing an equalized level of expenditure seriously interfered with State plans for school finance reform.” S. Rep. No. 763, *supra*, at 55; see H.R. Rep. No. 805, 93d Cong., 2d Sess. 42 (1974). Congress recognized that, when a State attempts to promote equalization of funding among LEAs, barring the State from considering impact aid to individual LEAs would impair the State's ability to advance its equalization objective. See *ibid.*

Congress therefore amended the Impact Aid statute to permit a State to take into account an LEA's receipt of funds under the program when allocating state funding if the “State has in effect a program of State aid that

equalizes expenditures for free public education among [LEAs] in the State.” 20 U.S.C. 7709(b)(1). Congress left the task of formulating criteria for determining whether a State operates a qualifying equalization program to the discretion of the Secretary of Education. See 20 U.S.C. 240(d)(2)(B) (Supp. IV 1974) (providing that the term “equalize expenditures” would “be defined by the [Secretary] by regulation”). In 1976, after notice and comment, the Secretary promulgated regulations establishing the rules for determining whether a State has an effective equalization program such that it may consider Impact Aid funding when distributing state funds. See 41 Fed. Reg. 26,320, 26,327 (1976). Under those rules, a State would be considered “equalized” if the disparity in per-pupil expenditures or revenues among the State’s LEAs was no more than 25%. *Ibid.*

In an appendix to the regulations, the Secretary set forth the methodology for applying the 25% disparity criterion. 41 Fed. Reg. at 26,329. First, the Secretary ranked the State’s LEAs according to each LEA’s per-pupil expenditures or revenues. *Ibid.* Next, the Secretary incorporated the number of pupils in each school district in order to identify the per-pupil expenditure or revenue for the LEA that serves the pupils at the 95th and 5th percentiles of all pupils in the State, as arrayed on a per-pupil revenue or expenditure basis. *Ibid.* Then, the Secretary compared the per-pupil expenditures or revenues of those two LEAs to determine whether the disparity exceeded 25%. *Ibid.* In short, as the Secretary explained, “[i]f there is a disparity of no more than 25 per cent in revenues per pupil \* \* \* available to the 95th and 5th percentile school districts (those with the 95th and 5th percentiles of the total number of pupils after being ranked in order of revenue

per pupil), the program would be deemed to qualify” as equalized. *Id.* at 26,320.

The effect of comparing “the 95th and 5th percentile school districts” and incorporating the overall pupil populations into the calculus was essentially to exclude those LEAs whose pupil populations accounted for roughly that 5% of the overall pupil population in the State that lay at the far ends of the spectrum of per-pupil expenditures or revenues, and correspondingly to base the disparity calculation on the per-pupil expenditures or revenues associated with the central 90% of the overall pupil population along the spectrum. The Secretary explained that the “exclusion of the upper and bottom 5 percentile school districts is based upon the accepted principle of statistical evaluation that such percentiles usually represent unique or noncharacteristic situations.” 41 Fed. Reg. at 26,320.

In the course of the notice and comment rulemaking process, the Secretary specifically rejected the suggestion (embraced by petitioners here) that the Secretary should not account for the number of pupils in each LEA, but should just compare the 95th and 5th percentiles of LEAs instead of the LEAs associated with the 95th and 5th percentiles of pupils. The Secretary accordingly prescribed that the “percentiles will be determined on the basis of numbers of pupils and not on the basis of numbers of districts.” 41 Fed. Reg. at 26,324. The Secretary was concerned that, failing to account for the number of pupils in each school district could skew the calculation if, for example, very large LEAs—accounting for a significant percentage of the State’s pupils—lay at each end of the spectrum. The Secretary explained:

[B]asing an exclusion on numbers of districts would act to apply the disparity standard in an unfair and inconsistent manner among States. \* \* \* In States with a small number of large districts, an exclusion based on percentage of school districts might exclude from the measure of disparity a substantial percentage of the pupil population in those States. Conversely, in States with large numbers of small districts, such an approach might exclude only an insignificant fraction of the pupil population and would not exclude anomalous characteristics.

*Ibid.* In 1993, the 1976 regulations and appendix were codified at 34 C.F.R. 222.63 (1993) and 34 C.F.R. Pt. 222, Subpt. K, App. (1993).

c. Until 1994, the methodology for determining whether a State operates an effective equalization standard was set forth exclusively in the regulations, with no statutory provisions addressing the matter. In connection with the periodic reauthorization of the Impact Aid program to take place that year, the Secretary submitted to Congress comprehensive proposed legislation to reauthorize the program. See S. 1513, 103d Cong., 1st Sess. (1993); H.R. 3130, 103d Cong., 1st Sess. (1993); see also S. Rep. No. 292, 103d Cong., 2d Sess. 56 (1994) (observing that “S. 1513 as introduced was a direct transmission from the Administration”). As one aspect of the Secretary’s legislative proposal, the Secretary proposed language that would for the first time codify in the Impact Aid statute the standards for determining whether a State operates a qualifying equalization program.

The Secretary’s proposal retained the 25% disparity standard set forth in the regulations, subject to the 95th

percentile exclusion. See S. 1513, *supra*, at 352 (proposed §8009(b)(2)(B)(i)); H.R. 3130, *supra*, at 352 (same). With particular respect to the 95th percentile exclusion, the Secretary’s proposed language provided for “disregard[ing] [LEAs] with per-pupil expenditures or revenues above the 95th percentile of such expenditures or revenues in the State.” *Ibid.* Congress enacted, without change, the language proposed by the Secretary. The sole change from the Secretary’s proposal was to retain an exclusion at the bottom of the range for the 5th percentile. Congress, however, made no change with respect to the Secretary’s language describing the *method* for determining which LEA falls at the 95th percentile (or the 5th percentile).<sup>1</sup>

As enacted, the 1994 amendment specifies that a State will be considered to operate a program that “equalizes expenditures among local educational agencies”—and thus will be permitted to consider federal Impact Aid funding when distributing State aid—if the “Secretary determines” and “certifies” that:

the amount of per-pupil expenditures made by, or per-pupil revenues available to, the [LEA] in the State with the highest per-pupil expenditures or revenues did not exceed the amount of such per-pupil expenditures made by, or per-pupil revenues avail-

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<sup>1</sup> The Secretary’s proposal had retained the exclusion at the top of the range for the 95th percentile, but had not proposed retaining the corresponding exclusion at the bottom of the range. Cf. Richard G. Salmon, *The Measurement of Fiscal Equalization Pursuant to Federal Impact Aid, P.L. 81-874, Section 5(d)(2): Recommendations for Improvement*, 18 J. Educ. Fin. 18, 30 (1992) (suggesting that “there is no reason to exclude school districts from the analysis that incur low per-pupil costs”).

able to, the [LEA] in the State with the lowest such expenditures or revenues by more than 25 percent.

20 U.S.C. 7709(b)(1) and (2)(A). The statute then states, consistent with the language proposed by the Secretary, that “[i]n making [that] determination, \* \* \* the Secretary shall—”

disregard [LEAs] with per-pupil expenditures or revenues above the 95th percentile or below the 5th percentile of such expenditures or revenues in the State.

20 U.S.C. 7709(b)(2)(B)(i).

In the wake of the 1994 amendments to the Impact Aid law, the Secretary issued new regulations. With respect to the 25% disparity standard and the 95th and 5th percentile exclusions, the regulations essentially mirrored the statutory language. See 34 C.F.R. 222.162(a). In particular, the regulations stated that a State will be considered to operate a program that “equalizes expenditures if the disparity in the amount of current expenditures or revenues per pupil for free public education among LEAs in the State is no more than 25 percent.” 34 C.F.R. 222.162. The regulations further provided that, “[i]n determining the disparity percentage, the Secretary disregards LEAs with per pupil expenditures or revenues above the 95th or below the 5th percentile of those expenditures or revenues in the State.” *Ibid.* In an appendix to the regulations, the Secretary set forth the precise methodology for applying the disparity test, which retained the same methodology for implementing the 95th and 5th percentile exclusions that had been outlined in the appendix to the previous regulations. See 34 C.F.R. Pt. 222, Subpt. K, App.

Those regulations have remained materially unchanged since they were promulgated.

2. a. For Fiscal Year 2000, pursuant to 20 U.S.C. 7709(b) and the associated regulations, the Assistant Secretary for Elementary and Secondary Education certified that New Mexico operated an equalized funding program. Pet. App. 41a-42a, 215a-221a. New Mexico, by mandate of state law, seeks to equalize education funding among its 89 LEAs. See N.M. Stat. Ann. §§ 22-8-1 *et seq.* (LexisNexis 1978); Pet. App. 196a-198a. New Mexico allocates its annual appropriation of state education funds among LEAs in a manner generally designed to result in each LEA's having roughly the same overall amount of per-pupil funding, with adjustments made for LEAs that have special funding demands. See Pet. App. 197a-198a, 218a.<sup>2</sup>

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<sup>2</sup> Although virtually all States attempt in some measure to ameliorate revenue disparities among school districts, see GAO, *State Efforts To Reduce Funding Gaps Between Poor and Wealthy Districts* 6-7 (1997), in recent years, only three States—New Mexico, Alaska, and Kansas—have sought and obtained the Secretary's certification that they operate an equalized funding program for purposes of the Impact Aid program. Certain States may choose not to seek certification because the State's LEAs receive modest amounts of Impact Aid funds, such that the State's distribution of state aid is not materially affected by whether it can take into account Impact Aid funding. In addition, the ability of a State to promote equalized funding may be affected by, *inter alia*, the extent to which funding of LEAs in the State is comprised of state aid as opposed to local revenues, and the degree to which the State elects to target state aid to offset disparities in local revenues. See *1998 GAO Report* 9-12. New Mexico's ability to achieve equalization rests in part on the fact that the share of LEA funding that comes from State aid (as opposed to local property tax revenues) is among the highest in the nation. See *id.* at 14 ("State contributions in the 1991-92 school year ranged from 8 percent of total (state and local) funding in New Hampshire to 85 percent of total funding in New Mexico.").



In determining that New Mexico satisfied the 25% disparity standard under the Impact Aid law, the Assistant Secretary explained that the per-pupil revenues for the LEA at the 95th percentile of all pupils “was \$3,259.00 (Penasco) and the per-pupil revenue at the 5th percentile was [\$]2,848.00 (Hobbs).” Pet. App. 220a; see *id.* at 210a-213a. The disparity between those two LEAs is 14.43%, within the 25% threshold. *Id.* at 220a.

b. Petitioners, two New Mexico LEAs that receive substantial Impact Aid funds, challenged the Assistant Secretary’s certification.<sup>3</sup> Petitioners argued that New Mexico failed to qualify as equalized under the Impact Aid law, and that the State therefore was barred from taking into account petitioners’ Impact Aid funding when allocating state funding among the State’s LEAs. Petitioners argued, in particular, that if the 95th and 5th percentile of *LEAs*—rather than the LEAs serving the 95th and 5th percentile of *pupils*—were considered, New Mexico’s system would not qualify as equalized. An administrative law judge (ALJ) sustained the Assistant Secretary’s certification. Pet. App. 43a-58a.

Petitioners appealed the ALJ’s decision to the Secretary, who affirmed the ALJ’s decision. Pet. App. 34a-40a. The Secretary explained that, “[a]lthough the impact aid statute sets forth the parameters for calculating state public education expenditures or revenues under the disparity test, the statute does not contain a specific

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<sup>3</sup> Thirty of New Mexico’s 89 LEAs received Impact Aid funds in fiscal year 2000. Pet. App. 234a-235a. The amount of Impact Aid funding received by an individual New Mexico LEA ranged from a low of \$106 for one LEA to a high of almost \$22.5 million for petitioner Gallup-McKinley County School District No. 1. *Ibid.* The Impact Aid funding received by petitioners’ two LEAs amounts to almost one-half of the total Impact Aid funding received by all of the States’ LEAs. See *ibid.*

implementation of the disparity test.” *Id.* at 37a. Congress instead had “left that gap to be filled by regulation, which has been duly promulgated at an appendix to Subpart K of 34 CFR Part 222.” *Ibid.* The Secretary concluded that there “is nothing within the text of the statute that precludes [the regulatory] interpretation or *requires* another result.” *Id.* at 39a.

3. Petitioners sought judicial review of the Secretary’s determination in the court of appeals under 20 U.S.C. 7711(b). Petitioners contended that the Secretary’s methodology for determining which LEAs to exclude under the 95th and 5th percentile exclusions conflicts with the terms of the statute, 20 U.S.C. 7709(b)(2)(B)(i).

According to petitioners’ argument, the statute precludes the Secretary from considering the number of pupils in each LEA when applying the 95th and 5th percentile exclusions. Instead, petitioners asserted, the statute compels the Secretary to eliminate 5% of the *LEAs* at each end of the spectrum of per-pupil expenditures or revenues, regardless of the number of pupils served by those LEAs. See Pet. App. 15a. That approach would call for eliminating five LEAs (or 5.6% of New Mexico’s 89 LEAs) from each end of the spectrum. See *id.* at 15a n.7. Excluding five *LEAs* from each end of the range—instead of excluding LEAs until 5% of the *pupils* are accounted for, as the Secretary’s methodology prescribes—would result in excluding LEAs that account for only 0.6% of the State’s students at the bottom of the range and 1.2% of the State’s students at the top of the range. See *id.* at 210a-213a; J.A. 89-92. In other words, rather than measuring equalization based on the LEAs serving 90% of the pupils in the State, petitioners’ approach would measure it based on 98.2% of all

students. After excluding five LEAs from each end of the spectrum, the disparity in per-pupil revenues between the highest and lowest LEAs would be 26.93%, in excess of the 25% standard. Pet. App. 15a n.7.<sup>4</sup>

a. A panel of the court of appeals affirmed the Secretary's decision, rejecting petitioners' contention that the statute precludes the Secretary's methodology. Pet. App. 3a-33a. The panel reasoned that the "statute's ambiguity, coupled with the gap left by Congress regarding the specific means by which to implement the disparity test," required that deference be accorded the Secretary's determination under *Chevron U.S.A. Inc. v. NRDC*, 467 U.S. 837 (1984). Pet. App. 16a-17a.

The panel concluded that the Secretary's interpretation is reasonable, explaining: "Having already ranked the LEAs in descending order by their per-pupil expenditures, it makes sense that the cut-off points for percentiles would also be based on total student enrollment." Pet. App. 17a. The panel observed that the Secretary's "approach supports the basic purpose of the percentile exclusion because it eliminates in a fair and effective manner any unusual or noncharacteristic per-pupil revenues or expenditures that may appear at the extremes of the range of LEAs in the state." *Ibid.* The panel explained that petitioners' approach, by contrast, "would not further the goal of eliminating [the] unusual

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<sup>4</sup> Petitioners noted that 5% of New Mexico's 89 LEAs would fall somewhere between four and five LEAs: four LEAs would equal 4.5% of the 89 LEAs and five LEAs would equal 5.6% of the LEAs. Petitioners contended that five LEAs should be excluded under their approach. Pet. C.A. En Banc Reply Br. 4. The distinction is immaterial in this case as a practical matter, because exclusion of either four or five LEAs from each end of the spectrum would produce a disparity measure in excess of 25%.

distribution of per-pupil expenditures in New Mexico,” which “has predominantly small LEAs, several of which rank near the top of per-pupil expenditures.” *Ibid.*

Judge O’Brien dissented from the panel’s disposition. Pet. App. 22a-23a. In his view, the statute unambiguously required a version of petitioners’ methodology, under which the Secretary, as petitioners contended, was compelled to eliminate five LEAs from each end of the spectrum of per-pupil revenues. See *id.* at 24a.<sup>5</sup>

b. The court of appeals granted rehearing en banc and vacated the panel’s opinion. The en banc court issued a per curiam opinion affirming the Secretary’s de-

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<sup>5</sup> Petitioners explained below that Judge O’Brien’s approach “followed the same process” as petitioners’ approach of eliminating 5% of the LEAs—or five LEAs—from each end of the spectrum. Pet. C.A. En Banc Reply Br. 4; *id.* at 5 (“Both procedures essentially performed the same calculation.”). Judge O’Brien, however, as an intermediate step, used the Microsoft Excel software program to calculate values for the 5th and 95th percentiles of per-pupil revenues, as applied to an array consisting of one per-pupil revenue figure for each of New Mexico’s 89 LEAs. See Pet. App. 24a & n.11. He then excluded those LEAs whose per-pupil revenues fell below or above the values for the 5th and 95th percentiles as calculated by the software. The ultimate result was to exclude the same five LEAs from each end of the range as under petitioners’ approach of excluding 5% of the LEAs. It appears that Judge O’Brien’s approach generally would give rise to the same outcomes as petitioners’ shorthand approach of arraying the LEAs and eliminating 5% of the LEAs from each end of the spectrum (but without the intermediate step of calculating a precise value for the 5th and 95th percentiles of per-pupil revenues). In this Court, petitioners continue to describe Judge O’Brien’s approach as interchangeable with their own. See Pet. Br. 22-24. We therefore treat the approaches as equivalent, and they are clearly equivalent in the most relevant sense, in that they both look directly to the 95th and 5th percentile of LEAs, without accounting for the number of pupils served by an LEA. See pp. 21-24, *infra*.

cision by an equally divided court, but containing no further explanation or reasoning. Pet. App. 1a-2a.

#### SUMMARY OF ARGUMENT

The principal issue in this case is whether the Secretary's methodology for implementing the Impact Aid statute's equalization test is foreclosed by the statutory terms. The plain language of the statute readily encompasses the Secretary's methodology, and related statutory provisions support, and even explicitly endorse, that methodology.

A State funding program qualifies as equalized under the Impact Aid statute if the disparity in per-pupil revenues between the highest and lowest ranked LEA is less than 25%. If the statute focused only on the highest and lowest ranked LEAs, the issue in this case would not even arise. The statute further directs, however, that, in making that comparison, the Secretary must "disregard [LEAs] with per-pupil \* \* \* revenues above the 95th percentile and below the 5th percentiles of such \* \* \* revenues in the State." 20 U.S.C. 7709(b)(2)(B)(i) (emphasis added). The Secretary determines the 95th and 5th percentiles of "such" per-pupil "revenues in the State" by accounting for the number of pupils in the LEAs and identifying the per-pupil revenue figures associated with the 95th and 5th percentiles of the total pupil population in the State, and then excluding the LEAs with per-pupil revenues above the 95th percentile and below the 5th percentile.

Nothing in the terms of Section 7709(b)(2)(B)(i) compels the Secretary to ignore the number of pupils served by an LEA when applying the 95th and 5th percentile exclusions. Contrary to petitioner's argument, the statute does not speak in terms of identifying the 95th and

5th percentile “of LEAs.” Rather, the statute calls for determining the 95th and 5th percentile “of [per-pupil] \* \* \* revenues in the State.” 20 U.S.C. 7709(b)(2)(B)(i). That language does not address the specific methodology for assembling the field of per-pupil revenue figures against which to identify the 95th and 5th percentile “of per-pupil revenues in the State.” In particular, the language does not compel the Secretary to assign equal weight to each LEA’s per-pupil revenue figure, regardless of the number of pupils served by an LEA. The statute therefore does not preclude the Secretary from applying the 95th and 5th percentile exclusions to focus on 90% of the pupils, as opposed to 90% of the LEAs.

The Secretary’s emphasis on the number of pupils—rather than solely on the number of LEAs—is supported by the statutory focus on “per-pupil \* \* \* revenues *in the State*” as a whole. 20 U.S.C. 7709(b)(2)(B)(i) (emphasis added). If a State were to divide an existing LEA into two LEAs for purely administrative purposes, with no effect on overall student population or the revenues allocated to those students, the administrative division would have no substantive effect on the amount or distribution of per-pupil revenues “in the State” as a whole. Yet petitioners’ approach, because it focuses on the number of LEAs and assigns equal weight to every LEA, would *double* the weight assigned to the newly-divided LEA merely because it is now treated for administrative purposes as two LEAs rather than one.

In addition, petitioners’ interpretation of Section 7709(b)(2)(B)(i) conflicts with Congress’s approach in other provisions of the Impact Aid statute and in provisions governing related programs. The Impact Aid statute requires the Secretary to allocate Impact Aid funds to LEAs based on the number of pupils served by an

LEA. In that light, Congress presumably did not intend for the Secretary to ignore the number of pupils served by an LEA when determining whether funding is equalized among LEAs.

Congress made that clear in provisions governing the Education Finance Incentive Grant Program (EFIG), which was established in the same Act of Congress that enacted Section 7709(b)(2)(B)(i). Funding under EFIG is designed to promote equitable education financing by States, and is based in part on the extent of variation in per-pupil expenditures among a State's LEAs. Congress explicitly *required* the Secretary, when applying EFIG's formula for evaluating the degree of disparity in per-pupil revenues among a State's LEAs, to measure the variation based on the number of pupils served by an LEA. Congress should not be considered to have simultaneously *barred* the Secretary from conducting exactly that sort of pupil-based analysis when measuring the degree of variation among LEAs' per-pupil revenues under the Impact Aid statute.

EFIG also supports the Secretary's methodology in the Impact Aid regulations in an even more direct and explicit manner. Congress provided in EFIG that, if a State meets the disparity standard set forth in the Secretary's Impact Aid regulations—*i.e.*, the very methodology at issue in this case—the State would automatically receive a favorable rating for purposes of EFIG's measure of equity in per-pupil expenditures among the State's LEAs. Congress would not have explicitly incorporated in EFIG the methodology set forth in the Secretary's Impact Aid regulations if Congress, in the same Act, had intended to foreclose the Secretary from using that methodology in the Impact Aid program itself. In light of Congress's explicit endorsement of the Secre-

tary's methodology, there is no merit to petitioners' argument that the statutory history demonstrates an intent by Congress to reject that approach.

Petitioners' interpretation that the Secretary is barred from considering the number of pupils served by an LEA also is inconsistent with both Congress's general objectives in the equalization inquiry and the specific purpose of the 95th and 5th percentile exclusions. Barring the Secretary from taking into account an LEA's pupil population when applying those percentile exclusions could distort the analysis, either by failing to *exclude* small LEAs with anomalous characteristics that do not materially affect the State's distribution of per-pupil revenues, or by failing to *include* large LEAs despite their significant effect on the State's per-pupil revenues. The uniform view of practitioners in the field of education finance thus is that a disparity test like the one in the Impact Aid statute must take into account the number of pupils served by an LEA. When considered in light of Congress's objectives in the equalization inquiry, accordingly, Section 7709(b)(2)(B)(i) should not—and need not—be read in the manner pressed by petitioners.

In addition, the Secretary's methodology applies a consistent approach across States without regard to idiosyncracies in the size or makeup of LEAs. In any State, the Secretary's methodology measures equalization by reference to 90% of the students in the State. Petitioners' approach, by contrast, would measure equalization based on 98.2% of all pupils in New Mexico (where the outlier LEAs are relatively small), but would measure it based on less than 90% of pupils in another State where outlier LEAs are relatively large. The Sec-



retary's uniform approach thus makes sense in administering a national program.

Because the statute does not foreclose the Secretary's methodology for purposes of the first step of the *Chevron* inquiry, the question under the second step is whether that methodology is reasonable. The Secretary's methodology readily satisfies that reasonableness standard. There is no merit to petitioners' suggestion that the Secretary's methodology fails to qualify for deference under *Chevron* in the first place. Congress directed the Secretary to make a determination whether a State has in effect a program that equalizes education expenditures, and Congress called for the Secretary to certify a State program that meets the statutory test. Congress plainly gave the Secretary authority to speak with binding force in carrying out those statutory responsibilities.

#### ARGUMENT

##### **THE SECRETARY'S METHODOLOGY FOR DETERMINING WHETHER A STATE OPERATES AN EQUALIZED EDUCATION FUNDING PROGRAM IS CONSISTENT WITH THE TERMS OF THE STATUTE AND, INDEED, ADVANCES CONGRESS'S OBJECTIVES MORE EFFECTIVELY THAN PETITIONERS' FLAWED APPROACH**

The validity of the Secretary's methodology for determining whether a State operates an equalized education funding program under 20 U.S.C. 7709 is governed by the two-step framework prescribed by *Chevron U.S.A. Inc. v. NRDC*, 467 U.S. 837, 842-843 (1984). Petitioners err in contending that the Secretary's approach is foreclosed at the first stage of the *Chevron* inquiry. The statute does not unambiguously—and counterintuitively—compel the Secretary to ignore the

number of pupils served by a State’s LEAs when determining whether the State operates an equalized funding program. Rather, the Secretary’s decision to consider the number of pupils served by the State’s LEAs in determining which LEAs to exclude from the analysis is fully consistent with the statutory text, is supported by—indeed, explicitly endorsed by—related statutory provisions, and is substantially more effective in advancing the statutory objectives than petitioners’ flawed approach. This Court therefore should sustain the Secretary’s construction.

**A. Congress Has Supported, Rather Than Foreclosed, The Secretary’s Methodology**

The threshold question under *Chevron* is whether “Congress has directly spoken to the precise question at issue,” or whether the statute instead “is silent or ambiguous with respect to the specific issue.” *Chevron*, 467 U.S. at 842-843. The question thus is whether “the statute unambiguously forecloses the agency’s interpretation.” *National Cable & Telecomms. Ass’n v. Brand X Internet Servs.*, 125 S. Ct. 2688, 2700 (2005). Here, the statutory terms readily encompass the Secretary’s methodology.

**1. *The Secretary’s methodology is consistent with the plain language of the statute***

The “precise question at issue” for purposes of *Chevron* step one, 467 U.S. at 842, is whether, when applying the 95th and 5th percentile exclusions set forth in the statute, 20 U.S.C. 7709(b)(2)(B)(i), the Secretary is required to eliminate 5% of the *LEAs* from each end of the spectrum of *LEAs* as ranked by per-pupil revenues, or instead may eliminate the outlying five percentiles of *pupils* as arrayed by per-pupil revenues. The terms of

the statute do not unambiguously address that question, much less “unambiguously foreclose” the Secretary’s approach. *Brand X*, 125 S. Ct. at 2700.

a. The statute deems a State to have “in effect a program of State aid that equalizes expenditures” if “the amount of \* \* \* per-pupil revenues available to [the LEA] in the State with the highest such \* \* \* revenues did not exceed the amount” of “per-pupil revenues available to [the LEA] with the lowest such \* \* \* revenues by more than 25 percent.” 20 U.S.C. 7709(b)(1) and (2)(A).<sup>6</sup> If that provision—which appears to focus only on the top and bottom LEAs in the State—stood alone, the issue in this case would not arise. But the statute further provides, in the critical language at issue here, that when applying that 25% disparity standard, the Secretary must “disregard [LEAs] with per-pupil \* \* \* revenues above the 95th percentile or below the 5th percentile of such [*i.e.*, per-pupil] revenues in the State.” 20 U.S.C. 7709(b)(2)(B)(i). The pivotal question in this case is how to identify “the 95th percentile” and “the 5th percentile of \* \* \* [*per-pupil*] revenues in the State.” *Ibid.* (emphasis added).

Petitioners argue that the statute unambiguously requires the Secretary to exclude “the LEAs which fall above the 95th and below the 5th percentiles *of LEAs*,” regardless of the number of pupils served by the excluded LEAs. Pet. Br. 22 (emphasis added). The statute, however, nowhere speaks in terms of determining the 95th and 5th percentiles “*of LEAs*.” Rather, the

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<sup>6</sup> The statute allows for making that calculation based on either per-pupil expenditures or per-pupil revenues. See 20 U.S.C. 7709(b)(2)(A) and (B)(i). For ease of reference, and because the calculation for New Mexico is based on per-pupil revenues, we focus on per-pupil revenues rather than per-pupil expenditures.

statute calls for identifying the 95th and 5th percentiles “of \* \* \* [*per-pupil*] revenues in the State.” 20 U.S.C. 7709(b)(2)(B)(i) (emphasis added). Inasmuch as the statute focuses the analysis on “*per-pupil*” revenues, there is no basis for reading the text to preclude consideration of the number of “pupils” in an LEA when applying the 95th and 5th percentile exclusions. And nothing in the statute directs that determining the 95th and 5th percentiles “of [*per-pupil*] revenues in the State” must focus on the universe of *LEAs* in the State (without regard to the number of pupils), instead of focusing on the universe of *pupils* in the State. In other words, the 95th and 5th percentile *LEAs* are not the same as the *LEAs* with the 95th and 5th percentile pupils as arrayed by *per-pupil* revenues, and the statute does not unambiguously focus on the former.

In particular, the statute does not address whether, in assembling the field of *per-pupil* revenue figures against which to identify the 95th and 5th percentiles “of such \* \* \* revenues in the State,” 20 U.S.C. 7709(b)(2)(B)(i), the Secretary is required to compose an array consisting of one *per-pupil* revenue for each *LEA* (as petitioners evidently assume), or instead may compose an array consisting of one *per-pupil* revenue for each *pupil* in the State (as the Secretary’s methodology effectively does). Neither of those approaches is unambiguously compelled (or foreclosed) by the text of 20 U.S.C. 7709(b)(2)(B)(i). That text simply requires, without further elaboration, determining the 95th and 5th percentiles “of [*per-pupil*] revenues in the State.”

b. The difference between the two approaches, as applied to this case, is as follows. Both approaches begin by ranking the revenues of the State’s *LEAs*, on a *per-pupil* basis, from lowest to highest. In this case,

that list would consist of 89 figures, with one entry for each LEA. Under petitioners' approach, the next step would entail identifying the per-pupil revenue associated with the LEAs that are 5% from each end. Petitioners, that is, attempt to identify the per-pupil revenue associated with the 95th and 5th percentiles of LEAs among the 89 LEAs along the spectrum. Petitioners would then assess whether the disparity in the per-pupil revenues of those two LEAs exceeds 25%.

The Secretary, by contrast, weights each LEA's per-pupil revenue figure by the number of pupils in that LEA. Under that approach, the list of per-pupil revenues consists not merely of one entry for each of the 89 LEAs (as under petitioners' approach), but instead effectively consists of one entry for each *pupil* in each LEA. The Secretary thus effectively arrays not just the 89 LEAs but the entire population of students in the State. The Secretary next eliminates 5% of those entries—or 5% of the overall pupil population—from each end of the spectrum. The remaining entry at the high and low end is the per-pupil revenue for the LEA that serves, respectively, the 95th and 5th percentile of pupils along the spectrum. The Secretary compares the per-pupil revenues of those two LEAs to determine whether it exceeds 25%.<sup>7</sup>

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<sup>7</sup> Petitioners suggest (Pet. Br. 19 n.6) that there is a fundamental difference between a “percentile” and a “percentage,” and that it is thus inappropriate to equate (i) excluding 5% of the pupils from each end of the spectrum, with (ii) excluding pupils above and below the 95th and 5th percentiles of pupils along the spectrum. There is an obvious relationship between percentiles and percentages, however, such that those two inquiries are functionally similar. See Wilfred J. Dixon & Frank J. Massey, Jr., *Introduction to Statistical Analysis* 9 (4th ed. 1983) (explaining that “the 10th percentile \* \* \* is defined as the value below which 10 percent of the distribution of values will fall”).

The Secretary's methodology, no less than petitioners' approach, can readily be described as identifying the 95th and 5th percentiles "of [per-pupil] revenues in the State." 20 U.S.C. 7709(b)(2)(B)(i). Nothing in those terms directs that each and every LEA's per-pupil revenue figure must be assigned an equal weight in the array of per-pupil revenues, regardless of the relative number of pupils served by an LEA. The statute thus does not foreclose the Secretary's approach of weighting a particular LEA's per-pupil revenues by the number of pupils it serves, so as to reflect more accurately the relative contribution of that LEA's revenues to the overall revenues in the State. See Kern Alexander & Richard G. Salmon, *Public School Finance* 233 (1995) (explaining that it is "inappropriate[]," when assessing the extent to which education funding is equitably distributed, to "use local school districts as the unit of analysis, thus disregarding the differences in numbers of pupils served by local school districts," and that the analysis instead should "weight the school district proportionally to the number of pupils served").

In New Mexico, for instance, one LEA (Mosquera) serves 57 pupils, and another LEA (Albuquerque) serves over 83,000 pupils. Pet. App. 210a-211a. Petitioners' interpretation of the statute would give the same weight in the analysis to those two LEAs' per-pupil revenue figures, even though one LEA serves roughly 1500 pupils for every one pupil served by the other. The Secretary's methodology, by contrast, treats those LEAs not as functionally indistinguishable units but as representing distinct populations of *pupils*. That methodology therefore determines the 95th and 5th percentiles "of \* \* \* [per-pupil] revenues in the State," 20 U.S.C. 7709(b)(2)(B)(i), by reference to which two LEAs' per-

pupil revenue figures represent the 95th and 5th percentiles of pupils in the State.

c. The textual focus on per-pupil revenues “in the State” as a whole, 20 U.S.C. 7709(b)(2)(B)(i), reinforces the conclusion that the statute does not compel the Secretary to apply the percentile exclusions without regard to the number of pupils served by each of the State’s constituent LEAs. That is because that interpretation would attach dispositive significance to adjustments in the number of LEAs even when those adjustments could have no actual effect on the amount or distribution of per-pupil revenues “in the State” as a whole.

A State, for instance, might elect for purely administrative purposes to divide a large LEA into two LEAs, with no change in the total population of pupils served by the newly-divided LEA or in the funds allocated to that fixed population of pupils. The administrative division of the LEA therefore would have no substantive effect on the amount or distribution of per-pupil revenues “in the State.” Petitioners’ methodology, however, by focusing exclusively on the number of LEAs and attaching equivalent weight to each LEA, would *double* the weight given to the per-pupil revenues of the newly-divided LEA merely because it is now regarded as two LEAs rather than one. That purely administrative division thus could be determinative of whether the State is considered to have an equalized distribution of revenues, despite the absence of any substantive consequences for “per-pupil \* \* \* revenues in the State.” 20 U.S.C. 7709(b)(2)(B)(i). Congress should not be assumed to have intended—let alone unambiguously intended—that sort of anomalous outcome. See *United States v. X-Citement Video, Inc.*, 513 U.S. 64, 69 (1994) (“Some applications of respondents’ position would produce results

that were not merely odd, but positively absurd \* \* \*. We do not assume that Congress, in passing laws, intended such results.”).

Moreover, the relevant provision directs the Secretary to ignore certain outlying LEAs in assessing whether per-pupil revenues in the State as a whole are equalized. In such an analysis, it makes sense to focus, as the Secretary’s approach does, on the bulk of pupils in the middle and exclude 5% of the students at either extreme. By contrast, it would make little sense to exclude 5% of the LEAs, without regard to whether that represents only a small percentage of pupils (as in New Mexico because the outliers are small) or a significant percentage of the State’s pupils (when the outliers are large). And it is possible that LEAs on one end may be large and LEAs on the other end may be small, which would further skew the analysis. The Secretary’s approach ensures that, in every State, the degree of equalization of per-pupil revenues is measured by reference to the revenues associated with the 90% of pupils in the middle of the array.

d. Petitioners err in focusing their analysis of the text (Pet. Br. 16-18) on whether the term “percentile” is ambiguous. For the reasons explained, the relevant ambiguity does not concern the meaning of the term “percentile,” but instead concerns the precise methodology for assembling the field “of [per-pupil] revenues in the State” against which to apply the 95th and 5th percentile exclusions. 20 U.S.C. 7709(b)(2)(B)(i).<sup>8</sup> Petitioners’ ap-

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<sup>8</sup> The point is not that the term percentile is ambiguous, but that it begs the question—percentiles of what? The statute does not, as petitioners would have it, specify percentiles of the LEAs. Rather, it addresses percentiles of per-pupil revenues. In arraying the observations of per-pupil revenues, it could be possible to array observations



proach calls for identifying the 95th and 5th percentile of LEAs in a field of 89 observations consisting of one per-pupil revenue figure for each LEA. The Secretary’s methodology weights each LEA’s per-pupil revenue figure by the LEA’s pupil population and assembles an array of observations that includes every pupil in the State. The terms of Section 7709(b)(2)(B)(i) do not foreclose the latter approach any more than they foreclose the former one. See *Graham County Soil & Water Conservation Dist. v. United States*, 545 U.S. 409, 419 n.2 (2005) (statute “is ambiguous because its text, literally read, admits of two possible interpretations”).<sup>9</sup>

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only of LEAs or to array observations of pupils. Because the statute ultimately is concerned about measuring disparity among revenues for *pupils* across a State and more broadly about educating *pupils*, it is reasonable for the Secretary to choose the latter approach.

<sup>9</sup> When the case was before the court of appeals’ panel, petitioner Zuni argued that the Secretary, as an alternative approach to eliminating 5% of the LEAs from each end of the spectrum, could calculate 95% of the per-pupil revenues for the LEA with the highest such revenues and eliminate any LEA whose per-pupil revenues exceeded that amount, and also apply a corresponding exclusion at the low end of the spectrum. See Pet. App. 15a. (Petitioner Gallup-McKinley made no challenge to the Secretary’s methodology at the panel stage below, but instead made an unrelated argument based on a separate statutory provision. See *id.* at 19a-22a.) Although petitioners largely avoid reiterating that alternative approach in this Court, at one point petitioners describe that alternative as “precisely what the statute requires.” Pet. Br. 26 (discussing method that entails applying 95th and 5th percentile exclusions “to the revenues per membership of the highest and lowest LEAs in the State and then excluding LEAs with per-pupil revenues above or below the product of those calculations”). That methodology does confuse percentiles with percentages, cf. note 7, *supra*, and gives rise to substantially different results than the alternative of eliminating 5% of the LEAs from each end of the spectrum. See Pet. App. 15a n.7.

**2. *Petitioner's interpretation of the statute conflicts with Congress's approach in related provisions***

This Court has instructed that, “[i]n determining whether Congress has specifically addressed the question at issue, a reviewing court should not confine itself to examining a particular statutory provision in isolation.” *FDA v. Brown & Williamson Tobacco Corp.*, 529 U.S. 120, 132 (2000). Here, petitioners’ view that the statute forecloses the Secretary from considering the number of pupils served by an LEA is irreconcilable with Congress’s approach in related statutory provisions. See *Household Credit Servs., Inc. v. Pfennig*, 541 U.S. 232, 241 (2004) (conducting “examination of [the statute’s] related provisions” as part of *Chevron* step-one inquiry).

a. The Impact Aid statute prescribes that, in establishing the amount of Impact Aid funds to be provided to any LEA, the Secretary is required to “determine the number of children who were in average daily attendance in the schools of such agency,” and then to determine the number of those pupils who have the requisite federal connections. 20 U.S.C. 7703(a)(1). The statute therefore does not treat each recipient LEA as an equivalent entity, but instead bases an LEA’s level of Impact Aid funding on the number of pupils it serves. That understanding that LEAs are not interchangeable units but instead serve distinct populations of *pupils* necessarily informs the proper interpretation of the Impact Aid statute’s equalization test. Congress did not require the Secretary to allocate Impact Aid funds *to* LEAs based on the number of pupils they serve, while simultaneously requiring the Secretary to assess whether fund-

ing is equalized *among* LEAs with no consideration of the number of pupils they serve.

In describing the operation of the 25% disparity test, moreover, the Impact Aid statute not only requires the Secretary to “disregard [LEAs] with per-pupil expenditures or revenues above the 95th percentile or below the 5th percentile of such expenditures or revenues in the State,” 20 U.S.C. 7709(b)(2)(B)(i), but it also requires the Secretary to “take into account the extent to which a program of State aid reflects the additional cost of providing free public education \* \* \* to *particular types of students*, such as children with disabilities,” 20 U.S.C. 7709(b)(2)(B)(ii) (emphasis added). Congress’s recognition that an LEA’s per-pupil revenue amount alone might fail to account for the costs of educating “particular types of students” reinforces the conclusion that the relative significance of the per-pupil revenues of LEAs can only be considered in the context of the individual pupils served by those LEAs. That context is informed by variations in the number of pupils served by each LEA no less than variations in the “particular types of students” served by each LEA.

b. Any doubt about the permissibility of the Secretary’s interpretation, however, is removed by related provisions enacted in 1994 in the same Act of Congress that enacted the Impact Aid provisions at issue here. In that Act, Congress also established a new Education Finance Incentive Grant Program (EFIG), now codified at 20 U.S.C. 6337 (Supp. III 2003). See Improving America’s Schools Act of 1994, Pub. L. No. 103-382, Tit. I, § 101, 108 Stat. 3575. That program is designed to promote equitable education funding by States. Grants to States under EFIG are based on an “equity factor,” which—like the equalization test in the Impact Aid

statute—aims to measure the degree of variation in per-pupil expenditures among a State’s LEAs. 20 U.S.C. 6337(b)(3) (Supp. III 2003).<sup>10</sup>

In assessing the disparity in per-pupil expenditures among LEAs for purposes of EFIG’s equity factor, Congress required calculation of a “coefficient of variation for the per-pupil expenditures of local educational agencies,” 20 U.S.C. 6337(b)(3)(A)(ii)(I) (Supp. III 2003), which, like the 25% disparity test in the Impact Aid statute, is one method of measuring the degree of variation among per-pupil expenditures in a State. See *Public School Finance* 236 (describing both approaches). Of particular relevance here, Congress directed that, in applying that measure, “the Secretary shall weigh the variation between per-pupil expenditures in each [LEA] \* \* \* according to the number of pupils served by the [LEA].” 20 U.S.C. 6337(b)(3)(A)(ii)(II) (Supp. III 2003) (emphasis added). Given that Congress compelled the Secretary to consider an LEA’s number of pupils when assessing the disparity among per-pupil expenditures for purposes of EFIG, it would require much clearer language than the terms of Section 7709(b)(2)(B)(i) to conclude that Congress compelled the Secretary to ignore an LEA’s number of pupils when assessing the disparity among per-pupil expenditures for purposes of the Impact Aid program. That is particularly the case because the two sets of provisions were enacted by the same Act of Congress and serve the same function.

What is more, Congress went further in the provisions of EFIG and *explicitly* endorsed the Secretary’s methodology for applying the disparity test under the

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<sup>10</sup> In addition to the equity factor, the level of funding also turns on an “effort factor,” which measures the extent to which a State uses available resources to fund education. 20 U.S.C. 6337(b)(2) (Supp. III 2003).

Impact Aid program. Congress provided in EFIG that a State “that meets the disparity standard described in section 222.63 of title 34, Code of Federal Regulations (as such section was in effect on the day preceding October 10, 1994)”—*i.e.*, a State that qualifies as equalized under the Secretary’s methodology in the Impact Aid regulations—would automatically be granted a favorable equity rating for purposes of EFIG. 20 U.S.C. 6336(b)(3)(B) (1994).<sup>11</sup> Congress cannot be considered to have explicitly endorsed the Secretary’s Impact Aid methodology by essentially incorporating it into the provisions of EFIG, but to have simultaneously—in the same enactment—implicitly prohibited that same methodology under the Impact Aid program itself.

Finally, after the Secretary promulgated new Impact Aid regulations in the wake of the 1994 statute, in which he re-issued the methodology for implementing the disparity standard but under a different code section (*i.e.*, 34 C.F.R. 222.162), Congress once again demonstrated its endorsement of the Secretary’s methodology by enacting an amendment to make a corresponding adjustment in the terms of EFIG. See 20 U.S.C. 6337(b)(3)(B) (Supp. III 2003) (referring to “the disparity standard described in section 222.162 of title 34, Code of Federal Regulations”) (enacted by the No Child Left Behind Act of 2001, Pub. L. No. 107-110, § 101, 115 Stat. 1527).

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<sup>11</sup> The Conference Report specifically observed that the favorable equity rating would apply “[i]f a State meets the expenditure disparity standard under the Impact Aid program regulations (currently Alaska, Kansas and *New Mexico*).” H.R. Conf. Rep. No. 761, 103d Cong., 2d Sess. 639 (1994) (emphasis added).

**3. *Petitioners' interpretation of the statute is inconsistent with Congress's objectives***

As the Court has explained, “[i]n determining the meaning of the statute, we look not only to the particular statutory language, but to the design of the statute as a whole and to its object and policy.” *Crandon v. United States*, 494 U.S. 152, 158 (1990); see *Robinson v. Shell Oil Co.*, 519 U.S. 337, 341 (1997) (explaining that the “ambiguity of statutory language is determined” not only “by reference to the language itself,” but also by reference to “the specific context in which that language is used, and the broader context of the statute as a whole”). Here, the broader statutory objective is to determine whether a State funding program equalizes the distribution of per-pupil revenues across the State, and the specific purpose of the 95th and 5th percentile exclusions is to eliminate anomalous characteristics of outlying observations at the extremes of the range that could distort the analysis.

a. Petitioners’ interpretation that the Secretary is barred from considering the number of pupils served by each LEA stands at cross purposes with the object of the percentile exclusions. For precisely that reason, the Secretary rejected a methodology that would exclude a specific number (or percentile) of LEAs without considering the number of students served by those LEAs:

[B]asing an exclusion on numbers of districts would act to apply the disparity standard in an unfair and inconsistent manner among the States. The purpose of the exclusion is to eliminate those anomalous characteristics of a distribution of expenditures. In States with a small number of large districts, an exclusion based on percentage of school districts might

exclude from the measure of disparity a substantial percentage of the pupil population in those States. Conversely, in States with large numbers of small districts, such an approach might exclude only an insignificant fraction of the pupil population and would not exclude anomalous characteristics.

41 Fed. Reg. 26,324 (1976).

For instance, if a State has a number of small LEAs ranking at the top and bottom of the range of per-pupil revenues—as is the case in New Mexico, see pp. 11-12, *supra*—eliminating only 5% of the LEAs could exaggerate the degree of disparity actually experienced by the lion's share of pupils in the State. Congress's objective was to eliminate outlying observations and focus the analysis on the degree of disparity experienced by the bulk (*i.e.*, the middle 90%) of students in the State.<sup>12</sup>

As an example, if the 5% of LEAs that are excluded under petitioner's approach together with the LEAs at each end of the remaining spectrum account for less than one percent of the overall pupil population, the State might fail the 25% disparity test, and thus be deemed non-equalized, even though it has achieved equalized funding with respect to 99% of its pupils and 99% of its overall per-pupil revenues. And in such a situation, the small districts at the ends of the remaining

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<sup>12</sup> The number of pupils served by a particular LEA varies widely among and within individual States, and a substantial number of LEAs serve a very small pupil population. In New Mexico itself, for instance, the number of pupils served by any one school district is as small as 57 pupils and as large as more than 83,000 pupils. See Pet. App. 210a-211a; see also *Public School Finance* 233 (noting that "Ohio maintains three island districts, [with] each district enrolling no more than six pupils," and observing that Virginia has school districts that serve from 350 to 135,000 pupils each).

range that would be responsible for the determination that the State fails the 25% disparity test are especially likely to display the sorts of anomalous characteristics that should exclude them from the analysis. See *Public School Finance* 233 (“states occasionally experience exceptionally high per-pupil costs to provide educational services for limited numbers of pupils”).

Conversely, when a State’s highest (or lowest) LEAs in terms of per-pupil revenues serve disproportionately *large* numbers of pupils, excluding 5% of the LEAs from each end of the range—without regard to the number of pupils excluded thereby—could give a false impression that the State operates an effective equalization program. For instance, if the LEAs comprising the highest and lowest 5% of the range of per-pupil revenues consist of large LEAs accounting for a majority of the pupils in the State, the State could be deemed equalized based on the remaining LEAs even if there were substantial disparities in per-pupil revenues for a majority of the State’s pupils.<sup>13</sup>

Moreover, as the Secretary emphasized, differences in the relative sizes of outlying LEAs can vary across States, such that the disparity standard, under petitioners’ approach, would be applied “in an unfair and inconsistent manner among the States.” 41 Fed. Reg. at 26,324. In a national program, it only makes sense to adopt a standard that in every State focuses on the question whether the bulk of students—the same 90% of students in the middle—suffer from disparities in education financing. For those reasons, the ineffectiveness of peti-

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<sup>13</sup> In New Mexico, roughly 10% of the State’s LEAs (or nine of the 89 LEAs)—*i.e.*, Albuquerque, Las Cruces, Gallup-McKinley, Gadsen, Farmington, Roswell, Clovis, Rio Rancho, and Hobbs—account for over 56% of the State’s pupils. See Pet. App. 210a-213a; J.A. 89-92.



tioners' approach in advancing the statutory objectives counsels strongly against reading 20 U.S.C. 7709(b)(2)(B)(i) to compel that result.

b. The anomalies produced by petitioners' interpretation also explain the uniform view of practitioners in the field of education finance that an equalization test like that prescribed by Section 7709(b)(2)(B) must consider the number of pupils associated with a particular school district's per-pupil revenues, rather than simply give equal weight to every school district's per-pupil revenue amount. In the administrative proceedings in this case, a leading authority in the field accordingly explained: "It is the practice in the field in using tests of this kind to exclude the segments of the student population at the margins of the ranking so as to avoid having their per-pupil input (i.e., expenditure or revenue) falsely overstate disparities." J.A. 5 para. 6. As a result, the Secretary's approach is "methodologically sound" in "excluding LEAs in the ranking that fell above or below the 95th and 5th percentiles of the total number of students in the State." J.A. 4-6 para. 7. By contrast, that leading authority explained, petitioners' approach of excluding "the top and bottom 5 percentiles of expenditures or revenues per pupil in lieu of pupils" is "inappropriate," because that "method would not prevent the problem of false disparities" and would "render the test ineffective to gauge whether a State's program is achieving equity." J.A. 6-7 para. 10.

Petitioners do not dispute that the Secretary's methodology reflects the accepted practice in the field.<sup>14</sup>

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<sup>14</sup> See, e.g., *Public School Finance* 233 ("The *unit of analysis* should be based upon pupils and not the local school district," because the focus in "equity analysis \* \* \* should be on pupils served throughout the state and not on the administrative structure that serves only as a

Congress should not be assumed to have compelled the Secretary to abandon a methodology universally endorsed by experts in the field and to adopt an approach uniformly regarded by them as deficient.<sup>15</sup>

**4. *The statutory history demonstrates that Congress endorsed the Secretary’s methodology***

Petitioners argue (Pet. Br. 6-15, 24-25) that the “legislative and regulatory history” of Section 7709(b)(2)(B)(i) indicates an unambiguous intention of Congress to preclude the Secretary from considering an LEA’s number of pupils when applying the 95th and 5th percentile exclusions. The terms of that provision do not specifically resolve the matter, however, and related statutory provisions affirmatively support the Secre-

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vehicle for delivery of educational services. In the case of Virginia, by treating school districts as the unit of analysis, Highland County Public Schools, serving approximately 350 pupils, would exert an identical statistical influence as Fairfax County, serving approximately 135,000 pupils.”); Allan R. Odden & Lawrence O. Picus, *School Finance: A Policy Perspective* 50 (2d ed. 2000) (“A statistical solution is to ‘weight’ the district or site measure by the number of students,” because “[i]f this statistical weighting is not done, each district regardless of size is treated as one observation. Thus, in New York state for example, New York City with a million students and about one-third of all students in the state would affect the statistical findings exactly as much as would a small, rural district with only 100 students. This simply does not make sense.”); Robert Berne & Leanna Stiefel, *The Measurement of Equity in School Finance: Conceptual, Methodological, and Empirical Dimensions* 59 (1984) (explaining that “pupil unit of analysis predominates” over “district unit of analysis,” and “it seems to us that each pupil should receive equal weight regardless of the size of the district in which she or he is enrolled”).

<sup>15</sup> Cf. 20 U.S.C. 6336(3)(C) (2000) (“Secretary may revise each State’s equity factor as necessary based on the advice of independent education finance scholars”).

tary's approach, which should be decisive for purposes of taking the analysis past *Chevron's* first step. Petitioners, in any event, draw precisely the wrong inferences from that history.

Petitioners assume that, when Congress enacted Section 7709(b)(2)(B)(i) in 1994, Congress rejected the methodology that had been set forth in the Secretary's regulations since 1976. Petitioners' argument is grounded in the fact that the language of the regulations made explicit that the application of the 95th and 5th percentile exclusions turned on the number of pupils, whereas the language of the statute does not speak directly to that issue. Compare 20 U.S.C. 7709(b)(2)(B)(i) (referring to 95th and 5th percentiles "of such [per-pupil] expenditures or revenues in the State"), with 34 C.F.R. Pt. 222, Subpt. K, App. (1993) (referring to "the 95th and 5th percentiles of the total number of pupils in attendance" in the State's LEAs). The *ambiguity* in Section 7709(b)(2)(B)(i), however, could hardly be viewed as an *unambiguous* rejection of the Secretary's longstanding methodology. Cf. *Green v. Bock Laundry Mach. Co.*, 490 U.S. 504, 521 (1989) ("A party contending that legislative action changed settled law has the burden of showing that the legislature intended such a change.").

That the provision cannot be read as an implicit rejection of the Secretary's approach is especially clear given that the Secretary himself proposed the relevant language, as part of his proposed legislation to reauthorize the Impact Aid program. See pp. 6-7, *supra*. The Secretary of course gave no indication that he viewed his own proposal to constrain his ability to continue the agency's consistent approach of almost two decades and to require him instead to use a methodology

he had long since rejected as unsound and inequitable. And Congress gave no indication that it viewed the Secretary's proposal to have that disruptive effect. Cf. *Miller v. Youakim*, 440 U.S. 125, 144 (1979) ("Administrative interpretations are especially persuasive where, as here, the agency participated in developing the provision."). The Secretary's actions following the enactment of the language he proposed confirm that no change was intended. The Secretary promulgated new regulations generally implementing the reauthorization legislation, but retained, essentially without change, the previous regulations concerning application of the 25% disparity test and the 95th and 5th percentile exclusions. See 34 C.F.R. 222.162(a); 34 C.F.R. Pt. 222, Subpt. K. App.

Finally, any suggestion that Congress somehow intended to disapprove of the Secretary's methodology when it enacted the Secretary's own proposal is conclusively refuted by the fact that, in the same Act in which it enacted the Secretary's proposal, Congress also explicitly incorporated and endorsed the Secretary's methodology in the provisions establishing EFIG. See pp. 29-30, *supra*. In that light, the legislative and regulatory history relied on by petitioners, far from showing a clear intention to reject the Secretary's methodology, in fact demonstrates an intention to preserve it.

**B. The Secretary's Methodology Is Based On A Reasonable Construction Of The Statute**

Because the statute, for purposes of the first step of the *Chevron* framework, contains no unambiguous prohibition against considering the number of pupils in an LEA when applying the 95th and 5th percentile exclusions, the question under the second step of *Chevron* is whether the Secretary's methodology rests on a reason-

able construction of the statute. See *Chevron*, 467 U.S. at 844. Petitioners understandably devote the bulk of their attention to the question whether the statute unambiguously precludes the Secretary's approach. There could be no serious question that, insofar as it is permitted by the statutory terms, the Secretary's methodology amply qualifies as a "reasonable policy choice for the [agency] to make." *Brand X*, 125 S. Ct. at 2708 (quoting *Chevron*, 467 U.S. at 845).

As the Secretary explained when initially establishing the methodology in 1976, that approach facilitates a sound analysis of whether a State's education funding is equalized by eliminating anomalous characteristics that may lie at the extremes of the range of per-pupil expenditures. 41 Fed. Reg. at 26,324. The approach is substantially superior to petitioners' competing methodology in all the respects previously explained, and it has been applied consistently for a period of three decades. See *Smiley v. Citibank (South Dakota), N.A.*, 517 U.S. 735, 740 (1996) ("[A]gency interpretations that are of long standing come before us with a certain credential of reasonableness, since it is rare that error would long persist."). In addition, the methodology addresses a quintessentially "technical" and "complex" subject matter of the kind ordinarily left to the agency's expertise. *National Cable & Telecomms. Ass'n v. Gulf Power Co.*, 534 U.S. 327, 339 (2002). In short, the Secretary's methodology not only is reasonable, but is far sounder than petitioners' approach as a means to fulfill the Secretary's responsibility to determine whether a "State has in effect a program of State aid that equalizes expenditures for free public education among [LEAs] in the State." 20 U.S.C. 7709(b)(1).

**C. The Secretary's Regulations Are Entitled To Deference Under The *Chevron* Framework**

While petitioners principally argue that the Secretary's regulation is inconsistent with the text of the statute for purposes of the first step of *Chevron*, petitioners also suggest that the Secretary's regulations do not warrant consideration under the *Chevron* framework in the first place. Pet. Br. 37-44. In the court of appeals, however, petitioners affirmatively "agree[d] that the analysis of this case begins with *Chevron*." C.A. En Banc Pet. 3. Petitioners, in any event, are fundamentally mistaken in contending that *Chevron* does not apply in this case.

Petitioners appear to argue that Congress did not confer authority on the Secretary to adopt binding rules concerning administration of the Impact Aid statute's equalization test. Insofar as petitioners' contention is that the Secretary's methodology falls outside the scope of her authority because it is foreclosed by the statute, see, e.g., Pet. Br. 41, the argument collapses into petitioners' (erroneous) arguments concerning step one of the *Chevron* framework. To the extent petitioners suggest more broadly that the Secretary lacks authority to act with binding force in administering the equalization inquiry, petitioners are wrong.

The statute explicitly directs the Secretary to "mak[e] a determination," 20 U.S.C. 7709(b)(2)(B), of whether a "State has in effect a program of State aid that equalizes expenditures," 20 U.S.C. 7709(b)(1), and to "certify the program" if "the Secretary determines that a program of State aid qualifies" as equalized, 20 U.S.C. 7709(c)(3)(A). Those provisions plainly provide for the Secretary to speak with authoritative force in carrying out her statutory responsibilities. See 20

U.S.C. 7709(d)(2) (prohibiting the State from taking Impact Aid payments into consideration until the Secretary certifies the State's program); see also 20 U.S.C. 1221e-3 ("The Secretary, in order to carry out functions otherwise vested in the Secretary by law or by delegation of authority pursuant to law, \* \* \* is authorized to make, promulgate, issue, rescind, and amend rules and regulations governing the manner of operation of, and governing the applicable programs administered by, the Department."); 20 U.S.C. 3474.

Petitioners fare no better in contending (Pet. Br. 43-44) that the Secretary's determination should be denied *Chevron* deference because the regulations embodying the Secretary's methodology, when issued in 1995, were not promulgated pursuant to notice-and-comment procedures. As petitioners themselves explain (Pet. Br. 13-15, 44), those regulations were essentially a re-issuance of regulations that had initially been promulgated in 1976, and those preexisting regulations were issued through notice-and-comment procedures, see 41 Fed. Reg. at 26,320, 26,329; see also 60 Fed. Reg. 50,778 (1995) (explaining that 1995 "regulations do not establish or affect substantive policy"). And even in the normal course, when there is no such preexisting notice-and-comment regulation, the Court has made clear that "deference under *Chevron* \* \* \* does not necessarily require an agency's exercise of express notice-and-comment rulemaking power." *Edelman v. Lynchburg Coll.*, 535 U.S. 106, 114 (2002).

In addition, even if there were any doubt about the deference owed to the regulations, the administrative action under review in this case is not the issuance of the 1995 regulations as such, but instead is the formal decision by the Secretary concluding that New Mexico is

entitled to certification of its equalization program under 20 U.S.C. 7709(c)(3). Pet. App. 34a-40a. The Secretary authoritatively determined in that decision that the methodology set forth in the regulations is an appropriate interpretation of the statute and that New Mexico was entitled to certification under the statute. See *id.* at 38a (concluding that “New Mexico’s program [c]omplied with the statutory requirements”); *id.* at 40a (“[T]hose regulations are consist[e]nt with the statutory provision they implement.”). That formal determination by the Secretary is fully entitled to treatment under the *Chevron* framework.

Finally, in the circumstances of this case, any question concerning whether the Secretary’s methodology is entitled to be judged for reasonableness under *Chevron* is largely an academic one. Insofar as the statute does not foreclose the Secretary’s methodology, her construction is not merely a reasonable one, but a plainly superior one.

#### CONCLUSION

The judgment of the court of appeals should be affirmed.

Respectfully submitted.



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**APPENDIX**  
**STATUTORY AND REGULATORY**  
**PROVISIONS INVOLVED**

1. 20 U.S.C. 6337 provides, in pertinent part:

**§ 6337. Education finance incentive grant program**

**(a) Grants**

From funds appropriated under subsection (f) of this section the Secretary is authorized to make grants to States, from allotments under subsection (b) of this section, to carry out the programs and activities of this part.

**(b) Distribution based upon fiscal effort and equity**

\* \* \* \* \*

**(3) Equity factor**

**(A) Determination**

**(i) In general**

Except as provided in subparagraph (B), the Secretary shall determine the equity factor under this section for each State in accordance with clause (ii).

**(ii) Computation**

**(I) In general**

For each State, the Secretary shall compute a weighted coefficient of variation for the per-pupil expenditures of local educational agencies in accordance with subclauses (II), (III), and (IV).

(1a)

**(II) Variation**

In computing coefficients of variation, the Secretary shall weigh the variation between per-pupil expenditures in each local educational agency and the average per-pupil expenditures in the State according to the number of pupils served by the local educational agency.

\* \* \* \* \*

**(B) Special rule**

The equity factor for a State that meets the disparity standard described in section 222.162 of title 34, Code of Federal Regulations (as such section was in effect on the date preceding January 8, 2002) or a State with only one local educational agency shall be not greater than 0.10.

\* \* \* \* \*

2. 20 U.S.C. 7709 provides, in pertinent part:

**§ 7709. State consideration of payments in providing State aid**

**(a) General prohibition**

Except as provided in subsection (b) of this section, a State may not—

(1) consider payments under this subchapter in determining for any fiscal year—

(A) the eligibility of a local educational agency for State aid for free public education; or

(B) the amount of such aid; or

(2) make such aid available to local educational agencies in a manner that results in less State aid to any local educational agency that is eligible for such payment than such agency would receive if such agency were not so eligible.

**(b) State equalization plans**

**(1) In general**

A State may reduce State aid to a local educational agency that receives a payment under section 7702 or 7703(b) of this title (except the amount calculated in excess of 1.0 under section 7703(a)(2)(B) of this title and, with respect to a local educational agency that receives a payment under section 7703(b)(2) of this title, the amount in excess of the amount that the agency would receive if the agency were deemed to be an agency eligible to receive a payment under section 7703(b)(1) of this title and not section 7703(b)(2) of this title) for any fiscal year if the Secretary determines, and certifies under subsection (c)(3)(A) of this section, that the State has in effect a program of State aid that equalizes expenditures for free public education among local educational agencies in the State.

**(2) Computation**

**(A) In general**

For purposes of paragraph (1), a program of State aid equalizes expenditures among local educational agencies if, in the second fiscal year preceding the fiscal year for which the determination is made, the amount of per-pupil expenditures made by, or per-pupil revenues available to, the local educational agency in the State with the highest such per-pupil expenditures or revenues did not exceed the amount of such

per-pupil expenditures made by, or per-pupil revenues available to, the local educational agency in the State with the lowest such expenditures or revenues by more than 25 percent.

**(B) Other factors**

In making a determination under this subsection, the Secretary shall—

(i) disregard local educational agencies with per-pupil expenditures or revenues above the 95th percentile or below the 5th percentile of such expenditures or revenues in the State; and

(ii) take into account the extent to which a program of State aid reflects the additional cost of providing free public education in particular types of local educational agencies, such as those that are geographically isolated, or to particular types of students, such as children with disabilities.

\* \* \* \* \*

**(c) Procedures for review of State equalization plans**

**(1) Written notice**

**(A) In general**

Any State that wishes to consider payments described in subsection (b)(1) of this section in providing State aid to local educational agencies shall submit to the Secretary, not later than 120 days before the beginning of the State's fiscal year, a written notice of the State's intention to do so.

**(B) Contents**

Such notice shall be in the form and contain the information the Secretary requires, including evi-

dence that the State has notified each local educational agency in the State of such State's intention to consider such payments in providing State aid.

**(2) Opportunity to present views**

Before making a determination under subsection (b) of this section, the Secretary shall afford the State, and local educational agencies in the State, an opportunity to present their views.

**(3) Qualification procedures**

If the Secretary determines that a program of State aid qualifies under subsection (b) of this section, the Secretary shall—

(A) certify the program and so notify the State; and

(B) afford an opportunity for a hearing, in accordance with section 7711(a) of this title, to any local educational agency adversely affected by such certification.

**(4) Nonqualification procedures**

If the Secretary determines that a program of State aid does not qualify under subsection (b) of this section, the Secretary shall—

(A) so notify the State; and

(B) afford an opportunity for a hearing, in accordance with section 7711(a) of this title, to the State, and to any local educational agency adversely affected by such determination.

**(d) Treatment of State aid**

**(1) In general**

\* \* \* \* \*

**(2) Prohibition**

A State may not take into consideration payments under this subchapter before such State's program of State aid has been certified by the Secretary under subsection (c)(3) of this section.

\* \* \* \* \*

3. 34 C.F.R. 222.162 provides, in pertinent part:

**What disparity standard must a State meet in order to be certified and how are disparities in current expenditures or revenues per pupil measured?**

(a) *Percentage disparity limitation.* The Secretary considers that a State aid program equalizes expenditures if the disparity in the amount of current expenditures or revenues per pupil for free public education among LEAs in the State is no more than 25 percent. In determining the disparity percentage, the Secretary disregards LEAs with per pupil expenditures or revenues above the 95th or below the 5th percentile of those expenditures or revenues in the State. The method for calculating the percentage of disparity in a State is in the appendix to this subpart.

\* \* \* \* \*

4. 34 C.F.R. Pt. 222, Subpt. K. App. provides, in pertinent part:

**APPENDIX TO SUBPART K OF PART 222—DETERMINATIONS UNDER SECTION 8009 OF THE ACT—METHODS OF CALCULATIONS FOR TREATMENT OF IMPACT AID PAYMENTS UNDER STATE EQUALIZATION PROGRAMS**

The following paragraphs describe the methods for making certain calculations in conjunction with determinations made under the regulations in this subpart. Except as otherwise provided in the regulations, these methods are the only methods that may be used in making these calculations.

1. *Determinations of disparity standard compliance under § 222.162(b)(1).*

(a) The determinations of disparity in current expenditures or revenue per pupil are made by—

(i) Ranking all LEAs having similar grade levels within the State on the basis of current expenditures or revenue per pupil for the second preceding fiscal year before the year of determination;

(ii) Identifying those LEAs in each ranking that fall at the 95th and 5th percentiles of the total number of pupils in attendance in the schools of those LEAs; and

(iii) Subtracting the lower current expenditure or revenue per pupil figure from the higher for those agencies identified in paragraph (ii) and dividing the difference by the lower figure.

*Example:* In State X, after ranking all LEAs organized on a grade 9-12 basis in order of the expenditures



per pupil for the fiscal year in question, it is ascertained by counting the number of pupils in attendance in those agencies in ascending order of expenditure that the 5th percentile of student population is reached at LEA A with a per pupil expenditure of \$820, and that the 95th percentile of student population is reached at LEA B with a per pupil expenditure of \$1,000. The percentage disparity between the 95th and 5th percentile LEAs is 22 percent ( $\$1,000 - \$820 = \$180 / \$820$ ).

\* \* \* \* \*