## 9993

## IN ASSEMBLY

February 23, 2010

Introduced by M. of A. AMEDORE, BALL, CALHOUN, CORWIN, FIELDS, SAYWARD -- Multi-Sponsored by -- M. of A. BURLING, TOWNSEND -- read once and referred to the Committee on Education

AN ACT to amend the education law, in relation to the projection of increases in school enrollment

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

1 Section 1. Subparagraph (v) of paragraph b of subdivision 4 of section 2 2023 of the education law, as separately amended by section 1 of part D2 3 of chapter 57 and chapter 422 of the laws of 2007, is amended to read as 4 follows:

5 (v) expenditures in the contingency budget attributable to projected 6 increases in public school enrollment, which, for the purpose of this 7 subdivision, may include increases attributable to the enrollment of 8 students attending a pre-kindergarten program established in accordance 9 with section thirty-six hundred two-e of this chapter, to be computed based upon an increase in enrollment from the year prior to the base 10 year for which the budget is being adopted to the base year for which 11 the budget is being adopted, provided that where the trustees or board 12 13 of education have documented evidence that a further increase in enrollment will occur during the school year for which the contingency budget 14 15 is prepared because of new construction, inception of a pre-kindergarten program, growth or similar factors, the expenditures attributable to 16 additional enrollment may also be disregarded. NOTWITHSTANDING ANY 17 such 18 OTHER PROVISION OF THIS SUBDIVISION, IN DETERMINING PROJECTED INCREASES 19 PUBLIC SCHOOL ENROLLMENT, A SCHOOL DISTRICT SHALL COMPUTE PROJECTED INENROLLMENT FOR THE CURRENT SCHOOL YEAR IN THE SAME MANNER AS 20 SET FORTH 21 PARAGRAPH G OF SUBDIVISION TWO OF SECTION THIRTY-SIX HUNDRED TWO OF IN22 THIS CHAPTER;

23 S 2. This act shall take effect on the first of July next succeeding 24 the date on which it shall have become a law.

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

LBD14494-01-9