By: Madla S.B. No. 999

A BILL TO BE ENTITLED

1	AN ACT
2	relating to the small and mid-sized district adjustments under the
3	Foundation School Program for certain school districts.
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
5	SECTION 1. Section 42.103, Education Code, is amended by
6	amending Subsections (b), (c), and (d) and adding Subsections
7	(b-1), $(c-1)$, $(d-1)$, and (f) to read as follows:
8	(b) The basic allotment of a school district that [contains
9	at least 300 square miles and] has not more than 400 [1,600]
10	students in average daily attendance is adjusted by applying the
11	following formula, or the formula under Subsection (c) if that
12	results in a greater basic allotment:
13	$AA = (1 + ((400 - ADA) \times .004)) \times ABA$
14	$[AA - (1 + ((1,600 - ADA) \times .0004)) \times ABA]$
15	(b-1) Notwithstanding Subsection (b), the basic allotment
16	of a school district that has not more than 400 students in average
17	daily attendance is adjusted for the following school years by
18	applying the following formulas, or the appropriate formula under
19	Subsection (c-1) if that results in a greater allotment:
20	(1) for the 2005-2006 school year:
21	$AA = (1 + ((400 - ADA) \times .003)) \times ABA$
22	(2) for the 2006-2007 school year:
23	$AA = (1 + ((400 - ADA) \times .0033)) \times ABA$

24

(3) for the 2007-2008 school year:

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AA = (1 + ((400 - ADA) \times .0035)) \times ABA; and
 1
 2
                 (4) for the 2008-2009 school year:
                     AA = (1 + ((400 - ADA) \times .0038)) \times ABA
 3
                 The basic allotment of a school district that [contains
 4
     less than 300 square miles and] has not more than 1,600 students in
 5
     average daily attendance is adjusted by applying the following
 6
     formula, or the formula under Subsection (d) if that results in a
 7
     greater basic allotment:
 8
 9
                    AA = (1 + ((1,600 - ADA) \times .0004)) \times ABA
                   [AA - (1 + ((1,600 - ADA) \times .00025)) \times ABA]
10
            (c-1) Notwithstanding Subsection (c), the basic allotment
11
     of a school district that has not more than 1,600 students in
12
     average daily attendance is adjusted for the following school years
13
     by applying the following formulas, or the appropriate formula
14
15
     under Subsection (d-1) if that results in a greater allotment:
                 (1) for the 2005-2006 school year:
16
17
                    AA = (1 + ((1,600 - ADA) \times .00028)) \times ABA
                 (2) for the 2006-2007 school year:
18
19
                    AA = (1 + ((1,600 - ADA) \times .00031)) \times ABA
                 (3) for the 2007-2008 school year:
20
21
                 AA = (1 + ((1,600 - ADA) \times .00034)) \times ABA; and
                 (4) for the 2008-2009 school year:
22
                    AA = (1 + ((1,600 - ADA) \times .00037)) \times ABA
23
24
                The basic allotment of a school district that offers a
     kindergarten through grade 12 program and has less than 5,000
25
     students in average daily attendance is adjusted by applying the
26
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formula, of the following formulas, that results in the greatest

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1
     adjusted allotment:
 2
                       the formula in Subsection (b) or (c) for which the
 3
     district is eligible; or
 4
                       AA = (1 + ((5,000 - ADA) \times .00004)) \times ABA
                  [AA - (1 + ((5,000 - ADA) \times .000025)) \times ABA].
 5
 6
            (d-1) Notwithstanding Subsection (d), the basic allotment
     of a school district that offers a kindergarten through grade 12
 7
     program and has less than 5,000 students in average daily
 8
 9
     attendance is adjusted for the following school years by applying
     the following formulas, or the appropriate formula under Subsection
10
     (b) or (c) if that results in a greater allotment:
11
12
                 (1) for the 2005-2006 school year:
                   AA = (1 + ((5,000 - ADA) \times .000028)) \times ABA
13
14
                 (2) for the 2006-2007 school year:
15
                   AA = (1 + ((5,000 - ADA) \times .000031)) \times ABA
                 (3) for the 2007-2008 school year:
16
                AA = (1 + ((5,000 - ADA) \times .000034)) \times ABA; and
17
                 (4) for the 2008-2009 school year:
18
                   AA = (1 + ((5,000 - ADA) \times .000037)) \times ABA
19
           (f) Subsections (b), (c), and (d) apply beginning with the
20
     2009-2010 school year. Subsections (b-1), (c-1), and (d-1) and
21
     this subsection expire September 1, 2010.
22
23
            SECTION 2. This Act takes effect September 1, 2005.
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