{deleted text} shows text that was in HB0014S01 but was deleted in HB0014S02. inserted text shows text that was not in HB0014S01 but was inserted into HB0014S02.

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Representative Craig Hall proposes the following substitute bill:

APPROPRIATIONS LIMIT AND MATHEMATICAL FORMULA AMENDMENTS

2015 GENERAL SESSION

STATE OF UTAH

Chief Sponsor: Craig Hall

Senate Sponsor: Curtis S. Bramble

LONG TITLE

General Description:

This bill amends provisions related to {mathematical } formulas in the Utah Code.

Highlighted Provisions:

This bill:

- directs the Legislative Fiscal Analyst to, in collaboration with the executive branch, create {a}mathematical {formula}equations for certain {calculations} formulas in the Utah Code; and
- directs the Legislative Fiscal Analyst to create a mathematical {formula}equation for the state appropriations limit formula.

Money Appropriated in this Bill:

None

Other Special Clauses:

This bill provides a special effective date.

Utah Code Sections Affected:

{AMENDS:

63J-3-201, as renumbered and amended by Laws of Utah 2008, Chapter 382

}ENACTS:

63I-6-101, Utah Code Annotated 1953

63I-6-102, Utah Code Annotated 1953

63I-6-103, Utah Code Annotated 1953

63J-3-206, Utah Code Annotated 1953

Be it enacted by the Legislature of the state of Utah:

Section 1. Section **63I-6-101** is enacted to read:

CHAPTER 6. MATHEMATICAL {FORMULAS}<u>EQUATIONS</u> ACT 63I-6-101. Title.

This chapter is known as "Mathematical {Formulas}Equations Act."

Section 2. Section 63I-6-102 is enacted to read:

63I-6-102. Definitions.

As used in this chapter:

(1) "{Calculation}Formula" means a description of or directions for a computation in the Utah Code.

(2) "Mathematical <u>{formula}equation</u>" means a symbolic expression of a <u>{calculation}formula</u> that is created by the Legislative Fiscal analyst under Subsection 63I-6-103(1).

Section 3. Section **63I-6-103** is enacted to read:

<u>63I-6-103.</u> Converting a <u>{calculation}formula</u> into a mathematical

{formula}equation.

(1) The Legislative Fiscal Analyst shall, when directed by {the Utah Code}statute and in consultation with the executive branch, convert a {calculation} formula into a mathematical {formula}equation that:

(a) accurately expresses the {calculation} formula with mathematical symbols as a mathematical equation; and

(b) is mathematically unambiguous.

(2) The Legislative Fiscal Analyst shall include each mathematical {formula}equation described in Subsection (1) that has not yet been approved under Subsection (3) in an annual Appropriations Act.

(3) If, for a <u>{calculation}formula</u>, the mathematical <u>{formula}equation</u> described in <u>Subsection (1) is approved by the Legislature in an { annual } Appropriations Act:</u>

(a) the mathematical {formula}equation is the authoritative version of the {calculation; and

} formula until:

(i) the Legislative Fiscal Analyst determines that the mathematical equation is

inaccurate; or

(ii) the statutory language upon which the mathematical equation is based is changed;

and

(b) the Legislative Fiscal Analyst shall post the mathematical <u>{formula}equation</u> on the Internet for public access.

Section 4. Section {63J-3-201}63J-3-206 is {amended}enacted to read:

<u>{63J-3-201}63J-3-206.{ Appropriations limit -- Formula.</u>

(1) There is established a state appropriations} <u>Appropriations</u> limit {for each fiscal year beginning after June 30, 1988.

(2) For each of these fiscal years, the annual legislative appropriations for this state, its agencies, departments, and institutions may not exceed that sum determined by applying the formula B* P* (I/100) in which:

(a) "B" equals the base year real per capita appropriations for the state, its agencies, departments, and institutions;

(b) "P" equals the most recent fiscal year's population; and

(c) "I" equals the most recent fiscal year's inflation index adjusted to reflect fiscal year 1989 as having an index value of 100.

(3) The revenues specified in Section 63J-3-205 are not subject to the limitation in this section.

<u>(4)</u>formula -- Mathematical equation.

The Legislative Fiscal Analyst shall create, in accordance with Section 63I-6-103, a mathematical <u>{formula}equation</u> for the state appropriations limit formula described in this part.

Section 5. Effective date.

If approved by two-third of all the members elected to each house, this bill takes effect upon approval by the governor, or the day following the constitutional time limit of Utah Constitution, Article VII, Section 8, without the governor's signature, or in the case of a veto, the date of veto override.