SLS 23RS-143 ENGROSSED

2023 Regular Session

SENATE BILL NO. 16

1

8

9

10

11

12

13

BY SENATOR BERNARD

Prefiled pursuant to Article III, Section 2(A)(4)(b)(i) of the Constitution of Louisiana.

ELECTION CODE. Provides relative to parish boards of election supervisors. (8/1/23)

AN ACT

2	To amend and reenact R.S. 18:423(J), relative to parish boards of election supervisors; to
3	provide for member compensation; and to provide for related matters.
4	Be it enacted by the Legislature of Louisiana:
5	Section 1. R.S. 18:423(J) is hereby amended and reenacted to read as follows:
6	§423. Parish boards of election supervisors
7	* * *

J. Notwithstanding <u>any provision of</u> Subsection E of this Section <u>to the</u> <u>contrary</u>, in a parish where the parish board of election supervisors tabulates and counts absentee by mail and early voting ballots in accordance with R.S. 18:1313.1, a member of the board may be compensated not more than <u>eight</u> <u>nine</u> days for a presidential or regularly scheduled congressional primary or general election or <u>seven eight</u> days for any other primary or general election.

The original instrument and the following digest, which constitutes no part of the legislative instrument, were prepared by Matt DeVille.

DIGEST

SB 16 Engrossed

2023 Regular Session

Bernard

<u>Present law</u> provides that in a parish where the parish board of election supervisors tabulates and counts absentee by mail and early voting ballots in accordance with <u>present law</u> a member of the board may be compensated not more than eight days for a presidential or regularly scheduled congressional primary or general election or seven days for any other primary or general election.

<u>Proposed law</u> increases the maximum compensation period in <u>present law</u> to not more than nine days for a presidential or regularly scheduled congressional primary or general election or eight days for any other primary or general election.

Effective August 1, 2023.

(Amends R.S. 18:423(J))