By Senator Gardiner

13-03591-15 20151642

Senate Resolution

A resolution congratulating the Apopka High School boys bowling team for winning its second Florida High School Athletic Association Championship.

456

7

8

1

2

3

WHEREAS, the 2014 Apopka High School boys bowling team finished the season as the Florida High School Athletic Association Class 8A Champions, and

9 10

11

12

WHEREAS, the Blue Darters were ranked number one overall in 2014 and were the first team in the history of the Florida High School Athletic Association to have the individual state champion, Pete Vergos, and bowling team champions come from the same school, and

13 14

15

16

WHEREAS, on November 6, 2014, the Apopka High School Blue Darters defeated the Paul J. Hagerty High School Huskies by a score of 3-2 in the Florida High School Athletic Association Class 8A Championship, ending the season with a 26-0 record, and

1718

19

20

WHEREAS, team coaches Todd Hauser and Doug Campbell exhibited exemplary leadership and guidance to the team throughout the season, and

2122

23

24

WHEREAS, outstanding skill, sportsmanship, and competitiveness are characteristics that were consistently demonstrated by team members Grant Dubay, Jake Thornton, Justin Thornton, Khalid Sabat, Nick Moyer, Pete Vergos, Gage Stelling, and Keith Horton, and

2526

27

28

29

WHEREAS, the residents of Apopka and the surrounding community admire the hard work and team spirit demonstrated by the 2014 Apopka Blue Darters boys bowling team during the 2014 season and commend the team on its many achievements, NOW,

13-03591-15 20151642___

30 THEREFORE,

3132

Be It Resolved by the Senate of the State of Florida:

3334

35

36

37

38

39

That the 2014 Apopka High School boys bowling team is congratulated for winning the 2014 Florida High School Athletic Association Class 8A Championship and recognized for its athletic ability, model sportsmanship, and honorable citizenship, as well as the outstanding accomplishments of the team members and coaches.

Page 2 of 2