State of Vermont House of Representatives



Montpelier, Bermont

Concurrent House Resolution

H.C.R. 104

House concurrent resolution congratulating the 2019 Fair Haven Union High School Slaters Division II girls' basketball championship team

Offered by: Representatives Canfield of Fair Haven, Helm of Fair Haven, Norris of Shoreham, McCoy of Poultney, Morrissey of Bennington, and Potter of Clarendon

Offered by: Senators Bray, Collamore, Hardy, Hooker, and McNeil

Whereas, in 2019, the Division II girls' basketball competition was intense, and

Whereas, once the play-offs commenced, the third-seeded Fair Haven Union High School Slaters demonstrated their command of the hardwood court, advancing to the championship game against the fourth-seeded Lake Region Union High School Rangers, and

Whereas, when the two teams met for their decisive encounter at the Barre Auditorium, fans of both squads anticipated an exciting basketball game, and

Whereas, in a closely matched contest, the Slaters were ahead 32–25 after three quarters of play, and despite a Ranger rebound that narrowed the score to a tight 32–30, Fair Haven aimed its final foul shots accurately, winning the Division II crown with a 38–31 victory, and

Whereas, the jubilant Slaters were Sydney Rathbun, Kerigan Disorda, Courtney Brewster, Ryleigh Coloutti, Katrina Bean, Abby Brown, Emma Ezzo, Megan Ezzo, Zoey Cole, Emma Briggs, Theresa Culpo, Kyleigh Grenier, and Kaleigh Brown, and

Whereas, Head Coach Kyle Wilson, assistant coaches Jay Wilson, Henry Daley and Chad Wilson, managers Jordyn Howard and Allison McIntyre, and statisticians Joe Brown and Chad Wilson each contributed to the team's great success, now therefore be it

Resolved by the Senate and House of Representatives:

That the General Assembly congratulates the 2019 Fair Haven Union High School Slaters Division II girls' basketball championship team, and be it further

<u>Resolved</u>: That the Secretary of State be directed to send a copy of this resolution to Fair Haven Union High School.