Introduced Version

HOUSE CONCURRENT RESOLUTION No.

DIGEST OF INTRODUCED RESOLUTION

A CONCURRENT RESOLUTION honoring the Barr-Reeve High School boys' basketball team.

Lindauer

_____, read first time and referred to Committee on



2021

HC 1055/DI 133

First Regular Session of the 122nd General Assembly (2021)

HOUSE CONCURRENT RESOLUTION No.

1 2	A CONCURRENT RESOLUTION honoring the Barr-Reeve High School boys' basketball team.
3	Whereas, The Barr-Reeve High School boys' basketball
4	team won the 2021 Class 1A IHSAA State Championship on
5	April 3, 2021;
6	Whereas, This is the second state title in program history,
7	following the 2015 team;
8	Whereas, The Barr-Reeve Vikings defeated the Kouts
9	Mustangs 64-48;
10	Whereas, This outstanding team finished the season ranked
11	number one with a record of 29 wins and 2 losses;
12	Whereas, The Barr-Reeve Vikings were coached by Josh
13	Thompson;
14	Whereas, The Barr-Reeve Vikings were led by Curt Hopf, who
15	had 23 points and a record 19 rebounds in the championship
16	game;
17	Whereas, Vikings senior Brycen Graber set a new record with
18	13 assists, which is the most in class 1A title history;
19	Whereas, The Barr-Reeve Vikings never trailed at any point
20	in the championship game;
21	Whereas, It is fitting that the Indiana General Assembly
22	recognize these young men for their hard work, determination,



2021

1	and skill displayed in a memorable basketball season; and
2	Whereas, The Indiana General Assembly wishes the athletes
3	of the Barr-Reeve basketball program continued success in
4	their endeavors: Therefore,
5	Be it resolved by the House of Representatives
6	of the General Assembly of the State of Indiana,
7	the Senate concurring:
8	SECTION 1. That the Indiana General Assembly honors the
9	Barr-Reeve High School boys' basketball team as 2021 Class
10	1A state title champions.
11	SECTION 2. That the Principal Clerk of the House of
12	Representatives shall transmit copies of this resolution to the
13	office of State Representative Shane Lindauer for distribution.

