

1 A RESOLUTION honoring the Calloway County Girls Basketball team on their  
2 Kentucky 2A State Championship win and tremendous 2025-2026 season.

3 WHEREAS, the Calloway County Girls Basketball team, known as the Lady  
4 Lakers, won the 2026 Kentucky 2A State Championship game against Taylor County,  
5 49-46; and

6 WHEREAS, senior forward, Sayler Lowe, was the leading scorer, having made 25  
7 points in the game and senior guard, Jaidan Koch, added 12 points and was named  
8 Tournament MVP; and

9 WHEREAS, coach Kirsten Collins gave credit where it belongs, to the seniors  
10 Sayler Lowe, Jaidan Koch, and Olivia Perkins, who played tremendous basketball and,  
11 "for laying the foundation and leaving the jersey better than they found it" to have an  
12 overall record of 33-3, an undefeated 2025-2026 season in regional play, win the 2A  
13 Sectional, and the 2A State Championship; and

14 WHEREAS, the Lady Lakers are led by coach, Kirsten Collins, who is proud of this  
15 talented team of girls: #1 Jaidan Koch, #3 Angie Emery, #4 Kallie Franklin, #5 Josie  
16 Haynes, #10 Emma Grooms, #11 Ann Marie Arnett, #12 Gabby Yocum, #14 Violet  
17 Lencki, #15 Lily White, #31 Olivia Perkins, #33 Jadyn Stark, #40 Sayler Lowe, and #42  
18 Madison Garland; and

19 WHEREAS, the Commonwealth is proud of the hard work and dedication of the  
20 Calloway County Girls Basketball team and commends their outstanding 2025-2026  
21 season;

22 NOW, THEREFORE,

23 ***Be it resolved by the Senate of the General Assembly of the Commonwealth of***  
24 ***Kentucky:***

25 ➔Section 1. The Senate hereby honors the Calloway County Girls Basketball  
26 team on their Kentucky 2A State Championship win and tremendous 2025-2026 season.

27 ➔Section 2. When the Senate adjourns this day, it does so in recognition of the

- 1 athleticism and accomplishments of the Calloway County Girls Basketball team.
- 2       ➔Section 3. The Clerk of the Senate is directed to transmit a copy of this
- 3 Resolution to Senator Jason Howell.