

1 A RESOLUTION adjourning the Senate in honor and loving memory of Judge  
2 Reed Delano Anderson.

3 WHEREAS, Judge Reed Anderson was born in Pike County, Kentucky, on January  
4 12, 1935, to the late Herb and Sadie Little Anderson; and

5 WHEREAS, Judge Reed Anderson was a graduate of Pikeville High School and  
6 obtained his law degree through studies at Pikeville College Academy, the University of  
7 Kentucky, Centre College, and the Cumberland School of Law; and

8 WHEREAS, Judge Reed Anderson was a former assistant Pike County Attorney,  
9 and a law partner with Harris and Anderson Law Office; and

10 WHEREAS, Judge Reed Anderson proudly served with honor and integrity as a  
11 District and Circuit Judge in Pike County; and

12 WHEREAS, Judge Reed Anderson departed this life on Tuesday, June 6, 2023, and  
13 was preceded in death by his son, Phillip Wood; sisters, Ruth Shannon, Lois Deskins, and  
14 Iris Havens; and brothers, Edgar Anderson, Herb Anderson Jr., and Orin Anderson; and

15 WHEREAS, Judge Reed Anderson is survived by his loving wife, Lynn Anderson;  
16 daughter, Debra Gillam; sons, Jeff (Ann) Anderson and Nathan (Kim) Anderson; his  
17 adoring grandchildren; and a host of special nieces and nephews; and

18 WHEREAS, Judge Reed Anderson's life of service left an indelible mark on his  
19 community and beyond, and he will be greatly missed by his family and all who knew  
20 and treasured him;

21 NOW, THEREFORE,

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

24 ➔Section 1. The Senate does hereby express its most profound sympathy upon  
25 the passing of Judge Reed Delano Anderson, and extends heartfelt condolences to his  
26 family.

27 ➔Section 2. When the Senate adjourns this day, it does so in honor and loving

- 1 memory of Judge Reed Delano Anderson.
- 2       ➔Section 3. The Clerk of the Senate is hereby directed to transmit a copy of this
- 3 Resolution to Senator Phillip Wheeler for delivery to the family.