BY ALDS. JOHNSON, MURPHY, SPIKER, DODD, BORKOWSKI, HAMILTON, COGGS, STAMPER, PEREZ, LEWIS, RAINEY

Resolution recognizing the Annual AKA Day at the Capitol on March 3, 2021.

WHEREAS,

MEMBERS OF ALPHA KAPPA ALPHA SORORITY, INC.

celebrated their Annual AKA Day at the Capitol on March 3, 2021; and

WHEREAS, The Wisconsin Chapters of Alpha Kappa Alpha Sorority, Incorporated have more than 600 energetic and productive Graduate and Undergraduate sorority members who annually celebrate AKA Day at the Capitol; and

WHEREAS, The Wisconsin Chapters of Alpha Kappa Alpha Sorority, Incorporated celebrated this year's virtual event on Wednesday, March 3rd, 2021 with the theme: "Reaching for Health Equity in a COVID-19 Environment: Policies and Practices Affecting African Americans"; and

WHEREAS, Alpha Kappa Alpha Sorority, Incorporated (AKA) is an international service organization that was founded on the campus of Howard University in Washington, D.C. in 1908. It is the oldest Greek-letter organization established by African-American college-educated women,; and

WHEREAS, Epsilon Kappa Omega is dedicated to high scholastic and ethical standards, the development of unity and friendship, the alleviation of problems affecting women and the promotion of higher education and service to all mankind; now, therefore, be it

RESOLVED, That the Common Council of the City of Milwaukee herewith congratulates the members of Alpha Kappa Alpha Sorority, Inc. on celebrating their Annual AKA Day at the Capitol and extends wishes for the sorority's continued success; and, be it

FURTHER RESOLVED That suitably engrossed copies of this resolution be presented to the Epsilon Kappa Omega Chapter of Alpha Kappa Alpha Sorority, Inc.

Introduced by Common Council members Cavalier Johnson, Michael J. Murphy, Scott Spiker, Nikiya Dodd, Mark A. Borkowski, Ashanti Hamilton, Milele A. Coggs, Russell W. Stamper, II, José G. Pérez, Chantia Lewis, Khalif J. Rainey and approved by all members of the Milwaukee Common Council on March 3, 2021.