

Celebrating California Lutheran University Regals Soccer Team 2023 NCAA Division III Champions

Celebrating the Triumph of California Lutheran University's Regals Women's Soccer Team in the 2023 NCAA Division III National Championship

WHEREAS, the indomitable spirit and athletic prowess of the women of California Lutheran University's soccer team have illuminated the fields with skill, dedication, and exemplary teamwork throughout the 2023 season; and

WHEREAS, on December 2, 2023, in a thrilling championship soccer match, the California Lutheran Regals emerged victorious, demonstrating unparalleled sportsmanship, resilience, and an unwavering commitment to excellence; and

WHEREAS, the players, coaching staff, and support personnel of the California Lutheran University women's soccer team have epitomized the values of hard work, discipline, and unity, serving as role models for their peers and the community; and

WHEREAS, the championship victory not only brings honor to the university but also fosters a sense of pride and unity among the students, alumni, faculty, and supporters of California butheran University; and

WHEREAS, the remarkable achievement of the California Lutheran Regals in securing the 2023 NCAA Division III National Championship title is a testament to the university's dedication to promoting athletic excellence, leadership, and character development among its female athletes;

NOW, THEREFORE, we do hereby proclaim and celebrate the exceptional accomplishment of California Lutheran University's Regals Women's Soccer Team in winning the 2023 NCAA Division III Championship. This achievement reflects the highest standards of athletic achievement, teamwork, and sportsmanship, and it is with great pride that we commend and honor the dedication and prowess of these extraordinary athletes.

Presented on this 23rd Day of January 2024

Kelly Sorg

MALL 12 and Exposure on the Digital of

Jeff Govell, Supervisor 2nd District

S Dawin Supervisor 4th Pistrict

Viancy Lopez, Supervisor 5th District