

R E S O L U T I O N

1 WHEREAS, Emma Sralla of Marcus High School in Flower Mound
2 achieved great distinction by winning the gold medal in the 6A
3 discus competition at the 2023 University Interscholastic League
4 Track & Field State Meet; and

5 WHEREAS, Joining the other top high school athletes in Texas
6 at Mike A. Myers Stadium in Austin on May 13, Ms. Sralla turned in
7 an exceptional performance; improving on the winning throw of 174
8 feet, 3 inches, she recorded at the 2022 state meet, she collected
9 her second consecutive 6A discus state championship with an effort
10 of 184 feet, 0 inches; in addition to going undefeated in the discus
11 during her senior year, she also excelled in the shot put,
12 qualifying for state and finishing in sixth place with throw of 42
13 feet, 5 inches; and

14 WHEREAS, Ms. Sralla is a dual citizen of the United States
15 and Sweden and competes for Sweden in international track and field
16 events; in 2022, she won the women's discus event at the World
17 Athletics U20 Championships, and she is looking forward to taking
18 part in additional meets during the summer of 2023; and

19 WHEREAS, By excelling in the state's premier showcase for
20 high school track and field athletes, Emma Sralla has ably
21 represented her school and community, and she will cherish her
22 memories of this outstanding accomplishment for years to come; now,
23 therefore, be it

24 RESOLVED, That the House of Representatives of the 88th Texas

H.R. No. 2139

1 Legislature hereby congratulate Emma Sralla on her gold-medal
2 finish in the 6A discus at the 2023 UIL Track & Field State Meet and
3 extend to her sincere best wishes for continued success; and, be it
4 further

5 RESOLVED, That an official copy of this resolution be
6 prepared for Ms. Sralla as an expression of high regard by the Texas
7 House of Representatives.

Thimesch

H.R. No. 2139

Speaker of the House

I certify that H.R. No. 2139 was adopted by the House on May 29, 2023, by a non-record vote.

Chief Clerk of the House