



Miles Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

10-11 Boys Advanced Kata 1st Place (Gold)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025



Miles Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

10-11 Boys Advanced Kata 1st Place (Gold)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025



Chloe Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

12-13 Girls Advanced Kata 1st Place (Gold)

12-13 Girls Advanced Kumite 2nd Place (Silver)

14-15 Girls Advanced Kata 3rd Place (Bronze)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025



Chloe Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

12-13 Girls Advanced Kata 1st Place (Gold)

12-13 Girls Advanced Kumite 2nd Place (Silver)

14-15 Girls Advanced Kata 3rd Place (Bronze)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025



Chloe Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

12-13 Girls Advanced Kata 1st Place (Gold)

12-13 Girls Advanced Kumite 2nd Place (Silver)

14-15 Girls Advanced Kata 3rd Place (Bronze)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025



Chloe Paras

Has Participated In the

2025 Denver High Caliber

Athlete from United States

12-13 Girls Advanced Kata 1st Place (Gold)

12-13 Girls Advanced Kumite 2nd Place (Silver)

14-15 Girls Advanced Kata 3rd Place (Bronze)

Certified By:



Member, United States
Olympic & Paralympic Committee



President
USA National Karate-do Federation

Parker, CO

3/1/2025