

# Disability Athlete — Calculated Scoresheet (Central Zone USA Swimming)

**Meet:** \_\_\_\_\_ **Page:** \_\_\_\_\_

This form is used to calculate point-based rankings for athletes with disabilities using Sectional or Zone Para Time Standards. All times must be converted to seconds before calculating percentages.

## Instructions

1. Convert the athlete's swim time into seconds.
2. Convert the Sectional/Zone Para Time Standard into seconds.
3. Divide *Final Time (seconds)* by *Standard Time (seconds)*.
4. Multiply the result by 100 to obtain the percentage.
5. Lower percentages indicate higher placement.

### Example:

1:29.39 = 89.39 seconds.

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## Scoring Table

Athlete	Event	Finals Time (Ft)	Ft (seconds)	Sectional/Zone Para Time (St)	St (seconds)	Calculated Value (Ft ÷ St × 100)	Place
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**Notes:** - Use most current Central Zone Para Time Standards. - Athletes should be ranked from lowest percentage (1st place) to highest. - Keep a copy with meet documentation per Central Zone requirements.

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**Prepared for Central Zone USA Swimming**