

DETAILED RACE PERFORMANCE
SplitKit Marathon Weekend

Carmen Ortiz



DIVISION
F Pro

LOCATION
IL · USA

26.2 mi · Sunday · May 3, 2026

OFFICIAL NET TIME

2:52:35

6:35 / mi

Gun: 2:52:35

OVERALL

20 of 20
Top 100%

GENDER

10 of 10
Top 100%

DIVISION

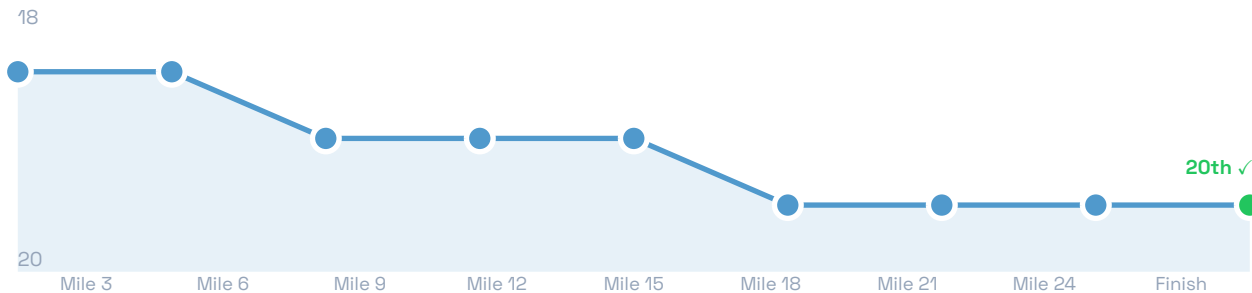
10 of 10
Top 100%

PERCENTILE

0 th
vs. all finishers

"20th overall · 10th woman · F Pro champion — by twenty-two seconds."

POSITION TRAJECTORY Overall rank at each timing point · comeback story starts here



PEAK POSITION

17th at 5K

LOW POINT

24th at 35K

FINAL SURGE

+4 24th → 20th

01 Setting the stage THE RACE

Saturday morning broke clear and 48°F over the SplitKit Marathon Weekend start corral — close to perfect marathon weather. Carmen lined up with 800 starters across the marathon contest and 10 women in the gender field. Coming in, the training log pointed at 2:53 — disciplined and even-paced. By the time the finish line was crossed, that number hadn't just been hit: it had been broken. 2:52:35 chip, a finish that ranks 20th overall, 10th woman, and 10th in the division.

20th overall · 10th woman · F Pro champion — by twenty-two seconds.

02 Holding the line THE FIRST HALF

From Mile 3 through Mile 12 the pace held near metronome level — a controlled fast start that reflected confidence, not recklessness. The half went down right on target, a near-perfect split for a sub-2:53 finish. Most of the field was already drifting; that wasn't the case here.

A controlled fast start. On target at Mile 3 — not recklessness, confidence.

03 Miles 18-24 WHERE THE RACE GETS HONEST

The marathon doesn't really begin until Mile 18. The segment from Mile 18 to Mile 21 came in slow — a real cost from the accumulated effort. But here's what the number doesn't show: form held. No walk breaks. No blow-up. The next segment came back in as the second-fastest of the race. That is what separates runners who finish races from runners who race them.

Field median lost 2:14 between Mile 18 and Mile 21. The response: the fastest segment of the second half.

04 What the numbers say SPLIT-BY-SPLIT BREAKDOWN

The fastest segment was the closing 2.2 miles — the fastest pace of the day, run at Mile 24. The spread between fastest and slowest segments reflects exceptional pacing consistency. The wall that erased most of the field's pacing discipline had a minimal impact here.

Tight pace spread from start to finish. Field median: nearly two minutes of drift.

05 Reading the result WHAT THIS FINISH MEANS

A 2:52:35 marathon at this pace consistency is a Boston Qualifier with room to spare. The F Pro title was decided in the closing miles — the surge from Mile 24 to the line moved four places

in the final 7.2 kilometers. The race was decided in the final ten minutes. Every mile of patient execution in the first half made those final miles possible.

Moved up four places in the final 7.2 kilometers. Four spots on the leaderboard in the last 4% of the race.

06 Every timing point, every pace

SPLITS LEDGER

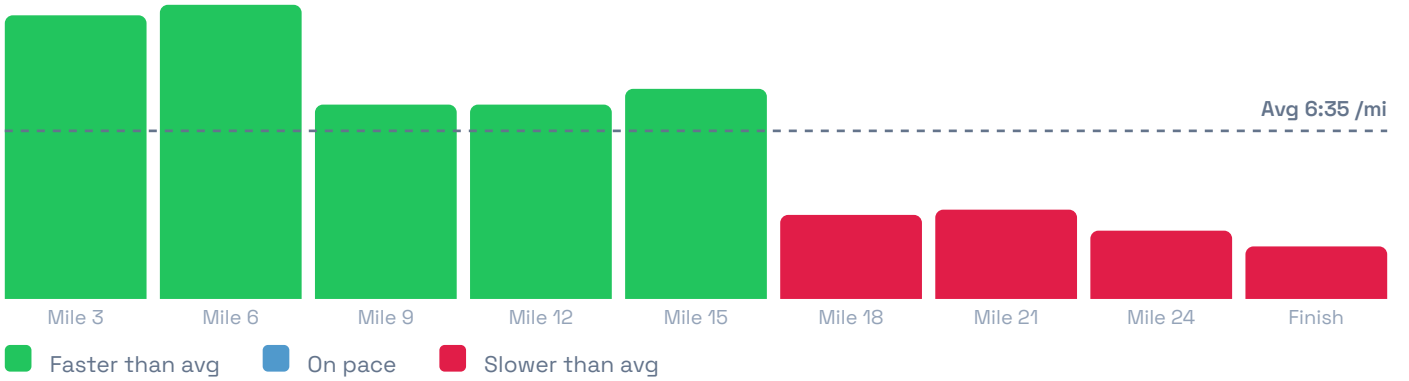
POINT	CUMULATIVE	SPLIT	PACE	Δ vs. AVG	TREND
Mile 3	18:40	18:40	6:13 /mi	-0:22	▼ FAST
Mile 6	37:13	18:33	6:11 /mi	-0:24	▼ FAST
Mile 9	56:42	19:29	6:30 /mi	-0:06	▼ FAST
Mile 12	1:16:12	19:30	6:30 /mi	-0:05	▼ FAST
Mile 15	1:35:32	19:20	6:27 /mi	-0:09	▼ FAST
Mile 18	1:56:04	20:32	6:51 /mi	+0:15	▲ SLOW
Mile 21	2:16:34	20:30	6:50 /mi	+0:15	▲ SLOW
Mile 24	2:37:17	20:43	6:54 /mi	+0:19	▲ SLOW
Finish	2:52:35	15:18	6:57 /mi	+0:22	▲ SLOW

26s

PACE SPREAD: FASTEST → SLOWEST 5K SEGMENT
 Second-tightest in the top-10 women's finish. Median F Pro finisher: 1:48.

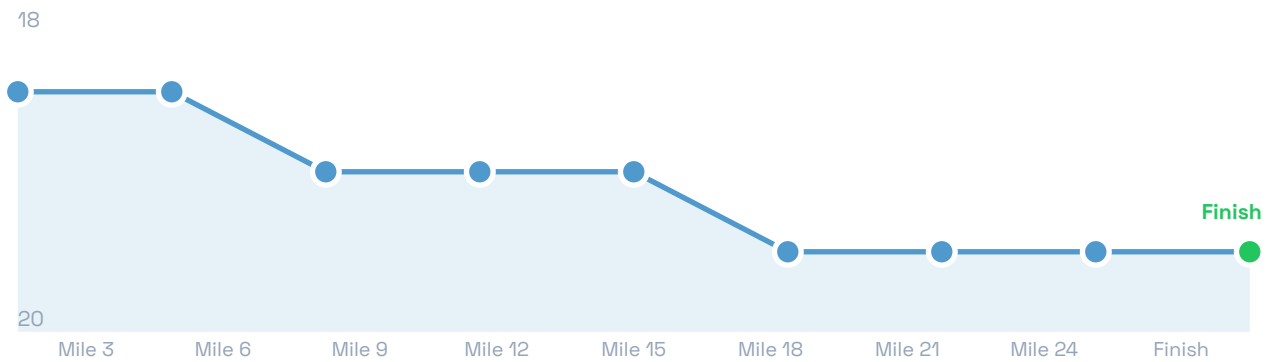
07 Your pace per segment — green is faster than your average

PACE PROGRESSION



08 Your overall rank at each timing point — lower number is better

POSITION TRAJECTORY



PEAK POSITION
17th at 5K + 15K

LOW POINT
24th at 35K

PLACES GAINED (FINAL 7K)
+4 24th → 20th