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STRIDE OS

COACHING WORKFLOW TOOL

WORKSPACE

- Basic Calculator
- Athletes
- Import Roster
- Coach Tools
- Performance Curve
- Race Forecasts
- Event Profile
- Sources

ATHLETE

- Edit Profile
- New Athlete

SIGNED IN

admin@anthoneyq.com

UPGRADE TO PRO

SIGN OUT

ACTIVE ATHLETE

Kally

16F · 1600m · 1 in roster

Pro trial · 14 days left of full STRIDE OS access.

UPGRADE TO PRO

STRIDE PACE ENGINE

STRIDE Pace *Calculator*

RECALCULATE

Kally · 1600m in 5:09

EDIT PR

SWITCH ATHLETE

WORKOUT TARGET

800m *in* 2:34.5

100% of race pace · = race pace

19.3s

PER 100M

77.3s

PER 400M

5:11

PER MILE

TRAINING INTENSITY

100%

60%100%RACE

REP DISTANCE

800m

PRESETS

80% Easy

85% Long

90% Threshold

95% Sub-Race

100% Race

105% Quick

110% Speed

115% Sharp

@ ADVANCED SETTINGS

COACH SPLIT TABLE											STRIDE zones · all rep distances				
ZONE · %	PER MILE	100M	150M	200M	300M	400M	600M	800M	1KM	1KM	1MI	3KM	5KM	8KM	10KM
Easy 78-82%	6:13	—	—	—	—	—	—	—	—	—	6:12.9	11:35.3	19:18.8	30:54.0	38:37.5
Steady 85-88%	5:51	—	—	—	—	—	—	—	—	—	5:51.1	10:54.7	18:11.2	29:05.8	—
Tempo 90-95%	5:36	—	—	—	—	—	2:05.1	2:46.9	3:28.6	4:10.3	5:35.6	—	—	—	—
Threshold 92-97%	5:26	—	—	—	—	—	2:01.7	2:42.2	3:22.8	4:03.3	5:26.3	—	—	—	—
Race Pace 100%	5:11	—	—	—	—	1:17.3	1:55.9	2:34.5	3:13.1	3:51.8	—	—	—	—	—
Fast Reps 100-105%	5:01	—	—	—	—	1:14.9	1:52.4	2:29.9	3:07.3	—	—	—	—	—	—
Speed 108-115%	4:40	—	—	34.8s	52.1s	1:09.5	1:44.3	—	—	—	—	—	—	—	—
Sprint 115%+	4:24	16.4s	24.6s	32.8s	49.2s	—	—	—	—	—	—	—	—	—	—

COACH SPLIT TABLE · STRIDE percentage zones with workout split targets across rep distances. For custom percentages outside these zones, use the slider above.

CONDITION ADJUSTMENT

FULL TRAINING INTENSITY LADDER

Predictive *Race Times*

Forecast times across every standard distance with confidence ranges based on the source PR.

SOURCE

1600m in 5:09

Middle Distance

PERSONALIZED FATIGUE CURVE

k = **1.072** · balanced · derived from 3 logged PRs (2 distance pairs)

DISTANCE	LIKELY	AGGRESSIVE · CONSERVATIVE	CONFIDENCE	WHY THIS CONFIDENCE
100m PURE SPRINT	16.75	15.41 · 18.10	33% VERY LOW	Cross-domain (Middle Distance → Pure Sprint) · Large distance ratio 16.0×
200m PURE SPRINT	34.53	32.03 · 37.04	36% LOW	Cross-domain (Middle Distance → Pure Sprint) · Large distance ratio 8.0×
400m LONG SPRINT	1:10.5	1:07.5 · 1:13.4	56% MEDIUM	Adjacent domain · Large distance ratio 4.0×
800m MIDDLE DISTANCE	2:27.4	2:24.5 · 2:30.3	93% VERY HIGH	Same event domain · Distance ratio 2.0× · Personal fatigue curve (k=1.072)
1500m MIDDLE DISTANCE	4:48.4	4:43.9 · 4:52.8	95% VERY HIGH	Same event domain · Distance ratio ≤2× · Personal fatigue curve (k=1.072)
1 Mile MIDDLE DISTANCE	5:10.9	5:06.2 · 5:15.5	95% VERY HIGH	Same event domain · Distance ratio ≤2× · Personal fatigue curve (k=1.072)
1600m MIDDLE DISTANCE	5:09.0	—	PR VERIFIED PR	Athlete's actual logged result
3000m LONG MIDDLE / AEROBIC POWER	10:05.7	9:44.2 · 10:27.1	61% MEDIUM	Adjacent domain · Distance ratio ≤2×
3200m LONG MIDDLE / AEROBIC POWER	10:48.9	10:25.6 · 11:12.3	60% MEDIUM	Adjacent domain · Distance ratio 2.0×
2 Mile LONG MIDDLE / AEROBIC POWER	10:52.8	10:29.3 · 11:16.4	60% MEDIUM	Adjacent domain · Distance ratio 2.0×
5K DISTANCE	17:25.0	16:19.8 · 18:30.1	40% LOW	Cross-domain (Middle Distance → Distance) · Distance ratio 5.1×
8K DISTANCE	28:42.7	26:46.5 · 30:38.9	38% LOW	Cross-domain (Middle Distance → Distance) · Large distance ratio 5.0×
10K DISTANCE	36:17.9	33:45.7 · 38:50.2	37% LOW	Cross-domain (Middle Distance → Distance) · Large distance ratio 6.3×
Half Marathon LONG DISTANCE	1:20:01	1:10:01 · 1:30:00	22% VERY LOW	Cross-domain (Middle Distance → Long Distance) · Large distance ratio 13.2× · Exploratory only — no published validation across this distance gap
Marathon MARATHON+	2:46:12	2:23:28 · 3:08:57	18% VERY LOW	Cross-domain (Middle Distance → Marathon+) · Large distance ratio 26.4× · Exploratory only — no published validation across this distance gap

PREDICTIVE RACE TIMES · STRIDE proprietary ensemble (includes this athlete's personal fatigue curve), cross-validated against population data spanning ages 12-95. Cross-domain predictions are shown but flagged exploratory.

HOW IS THIS CALCULATED?