

20 Weeks -13 Runs Per Week

High Duration

		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Week 1	Primary	Easy Run 40-50 minutes	Easy Run 60-70 minutes	Fast Repeats 15-20 minute warm-up 18 x 1:00 w 1:00 jog 15-20 minute cool-down	Easy Run 60-70 minutes	Easy Run 75-80minutes	Easy Run 60-70 minutes	Moderate Rhythm Long Run 120-130 minutes at Moderate Pace (max 18 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	_
Week 2	Primary	Easy Run 40-50 minutes	Easy Run 60-70 minutes	Lactate Threshold Tempo 15-20 minute warm-up 24 minute LT Tempo 15-20 minute cool-down	Easy Run 60-70 minutes	Easy Run 80-85 minutes	Easy Run 60-70 minutes	Fast Finish Long Run 100 minutes (14m max) First 60 mins @ easy pace last 40 mins @ Brisk Pace
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 3	Primary	Easy Run 40-50 minutes	Easy Run 60-70 minutes	VO2 Max Repeats 15-20 minute warm-up 8 x 3:00 w 2:15 jog 15-20 minute cool-down	Easy Run 60-70 minutes	Easy Run 90 minutes	Easy Run 60-70 minutes	Moderate Rhythm Long Run 130-140 minutes at Moderate Pace (max 19 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 4	Primary	Easy Run 40-50 minutes	Easy Run 60-70 minutes	Lactate Threshold Repeats 15-20 minute warm-up 3 x 10:00 w 2:00 jog 15-20 minute cool-down	Easy Run 60-70 minutes	Easy/Brisk Run First 70 mins easy pace Last 20 mins brisk pace	Easy Run 60-70 minutes	Steady State Long Run 105 minutes at Steady State Pace (max 15 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	, ,
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	_
Week 5	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Grove Repeats 15-20 minute warm-up 6 x 5:00 w 2:30 jog 15-20 minute cool-down	Easy Run 65-75 minutes	Easy Run with Pick-Ups 90 minutes easy 6 x :30 pick-ups w 1:00 jog	Easy Run 65-75 minutes	Moderate Rhythm Long Run 140-150 minutes at Moderate Pace (max of 20 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 6	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Lactate Threshold Tempo 15-20 minute warm-up 27 minute LT Tempo 15-20 minute cool-down	Easy Run 65-75 minutes	Easy/Brisk Run First 60 mins easy pace Last 30 mins brisk pace	Easy Run 65-75 minutes	Fast Finish Long Run 110 minutes (16m max) First 60 mins @ easy pace last 50 mins @ Brisk Pace
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 7	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Hill Repeats 15-20 minute warm-up 12 x 1:30 Hill w jog down 15-20 minute cool-down	Easy Run 65-75 minutes	Easy Run with Pick-Ups 90 minutes easy 7 x :30 pick-ups w 1:00 jog	Easy Run 65-75 minutes	Moderate Rhythm Long Run 150-160 minutes at Moderate Pace (max of 22 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 8	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Lactate Threshold Repeats 15-20 minute warm-up 3 x 11:00 w 2:10 jog 15-20 minute cool-down	Easy Run 65-75 minutes	Easy/Brisk Run First 50 mins easy pace Last 40 mins brisk pace	Easy Run 65-75 minutes	Steady State Long Run 120 minutes at Steady State Pace (max 18 miles)
ĺ	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 9	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	VO2 Max Repeats 15-20 minute warm-up 12 x 2:00 w 1:30 jog 15-20 minute cool-down	Easy Run 65-75 minutes	Easy Run with Pick-Ups 90 minutes easy 8 x :30 pick-ups w 1:00 jog	Easy Run 65-75 minutes	Moderate Rhythm Long Run 160-170 minutes at Moderate Pace (max of 23 miles)



20 Weeks -13 Runs Per Week

High Duration

	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 10	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Lactate Threshold Tempo 15-20 minute warm-up 30 minute LT Tempo 15-20 minute cool-down	Easy Run 65-75 minutes	Easy/Brisk Run First 45 mins easy pace Last 45 mins brisk pace	Easy Run 65-75 minutes	Fast Finish Long Run 130 minutes (19m max) First 70 mins @ easy pace last 60 mins @ Brisk Pace
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 11	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Grove Repeats 15-20 minute warm-up 6 x 5:00 w 2:30 jog 15-20 minute cool-down	Easy Run 65-75 minutes	Easy Run with Pick-Ups 90 minutes easy 8 x :30 pick-ups w 1:00 jog	Easy Run 65-75 minutes	Moderate Rhythm Long Run 170-180 minutes at Moderate Pace (max of 24 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 12	Primary	Easy Run 40-50 minutes	Easy Run 65-75 minutes	Lactate Threshold Repeats 15-20 minute warm-up 3 x 12:00 w 2:20 jog 15-20 minute cool-down	Easy Run 65-75 minutes	Easy Run 50-60 minutes	Easy Run 20-30 minutes	15k to Half Marathon Race
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run		
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Form Drill Circuits	Core Circuits	-	-
Week 13	Primary	Easy Run 20-30 minutes	Easy Run 30-40 minutes	Easy Run 65-75 minutes	Easy Run 70-80 minutes	Easy/Brisk Run First 50 mins easy pace Last 45 mins brisk pace	Easy Run 70-80 minutes	Moderate Rhythm Long Run 180-200 minutes at Moderate Pace (max of 24 miles)
	Secondary		20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	-	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	=
Week 14	Primary Secondary	Easy Run 40-50 minutes 20-30 minutes easy run	Easy Run 70-80 minutes 20-30 minutes easy run	VO2 Max Repeats 15-20 minute warm-up 12 x 2:00 w 1:30 jog 15-20 minute cool-down 20-30 minutes easy run	Easy Run 70-80 minutes 20-30 minutes easy run	Easy Run with Pick-Ups 95 minutes easy 9 x :30 pick-ups w 1:00 jog 20-30 minutes easy run	Easy Run 70-80 minutes 20-30 minutes easy run	Fast Finish Long Run 140 minutes (20m max) First 80 mins @ easy pace last 60 mins @ Brisk Pace
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 15	Primary	Easy Run 40-50 minutes	Easy Run 70-80 minutes	Lactate Threshold Tempo 15-20 minute warm-up 30 minute LT Tempo 15-20 minute cool-down	Easy Run 70-80 minutes	Easy/Brisk Run First 50 mins easy pace Last 50 mins brisk pace	Easy Run 70-80 minutes	Moderate Rhythm Long Run 180-200 minutes at Moderate Pace (max of 24 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	· ·
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	
Week 16	Primary	Easy Run 40-50 minutes	Easy Run 70-80 minutes	Aerobic Threshold Repeats 10 minute warm-up 3 x 20:00 w 3:00 jog 10 minute cool-down	Easy Run 70-80 minutes	Easy Run with Pick-Ups 100 minutes easy 10 x :30 pick-ups w 1:00 jog	Easy Run 70-80 minutes	Steady State Long Run 140-150 minutes at Steady State Pace (max 21 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	
Week 17	Primary	Easy Run 40-50 minutes	Easy Run 70-80 minutes	Groove Repeats 15-20 minute warm-up 7 x 5:00 w 2:30 jog 15-20 minute cool-down	Easy Run 70-80 minutes	Easy/Brisk Run First 50 mins easy pace Last 50 mins brisk pace	Easy Run 70-80 minutes	Moderate Rhythm Long Run 180-200 minutes at Moderate Pace (max of 24 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
	Primary	Easy Run	Easy Run	Aerobic Threshold Tempo 10 minute warm-up	Easy Run	Easy Run with Pick-Ups	Easy Run	Fast Finish Long Run 120 minutes (18m Max)



20 Weeks -13 Runs Per Week

High Duration

Week 18		40-50 minutes	70-80 minutes	60 minute AT Tempo 10 minute cool-down	70-80 minutes	100 minutes easy 10 x :30 pick-ups w 1:00 jog	70-80 minutes	First 60 mins @ easy pace last 60 mins @ Brisk Pace
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
								Moderate Rhythm Long Run
	Primary	Easy Run	Easy Run	Brisk Pace Run	Easy Run	Easy Run	Easy Run	90-100 minutes
Week 19	Pilliary	40-50 minutes	60-70 minutes	80-90 minutes Brisk Run	60-70 minutes	80-90 minutes	60-70 minutes	at Moderate Pace
Week 19				(12 mile max)				(max of 14 miles)
	Secondary	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	20-30 minutes easy run	
	Strength	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	Leg Strength Circuit	Form Drill & Core Circuits	Core Circuit	-
Week 20	Primary	Easy Run 30-40 minutes	Easy/Brisk Run First 30 mins easy pace Last 30 mins brisk pace	Easy Run 40-50 minutes	Easy Run 40-50 minutes	Easy Run 30-40 minutes	Easy Run 20 minutes	Marathon Goal Race
		20-30 minutes easy run		20-30 minutes easy run				
	Strength	Core Circuit	Form Drill Circuits	Core Circuit		Core Circuits	-	-

Easy Runs

Category: Recovery

Purpose: promote recovery from stress workouts while maintaining or advancing cardiovascular fitness and adaptations to running

Workout: between 20 and 90 minutes of easy running

Feel: comfortable and relaxed, can easily carry on a conversation with training partner, never pushing the pace

Heart Rate: 65% to 75% of Heart Rate Max.

Pace Range: see Easy pace on the "Aerobic Titan Pace Calculator"

Fast Repeats

Category: Stress - Speed

Purpose: improves speed, stride power and running economy
Workout: Repeats of between :30 and 2:00, totaling 12 to 20 minutes
Recovery: slow jog of 100% of repeat duration between repeats
Feel: hard, quick, aggressive rhythm, but never straining

Heart Rate: N/A (not a good guide for this workout)

Pace Range: see Fast pace on the "Aerobic Titan Pace Calculator"

VO2 Max Repeats Category: Stress - Speed

Purpose: improves maximum oxygen intake/utilization (VO2 Max) and stresses aerobic power

Workout: Repeats of between 2:00 and 5:00, totaling 20 to 28 minutes

Recovery: slow jog of 75% of repeat duration between repeats (up to 3:00 max)

Feel: strong, hard rhythm, but smooth and controlled

Heart Rate: 98-100% of Maximum Heart Rate (after ramp up over first 60-90 seconds)

Pace Range: see VO2 Max pace on the "Aerobic Titan Pace Calculator"

Groove Repeats

Category: Stress - Speed

Purpose: improves body's adaptations to running in a higher lactate environment and running at a high percentage of max. HR for extended periods of time

Workout: Repeats of between 4:00 and 8:00, totaling 28 to 36 minutes

Recovery: slow jog of 50% of repeat duration between repeats (up to 3:00 max)

Feel: quick, strong rhythm; pressing but sustainable for moderate durations

Heart Rate: 93-97% of Maximum Heart Rate (after ramp up over first 60-90 seconds)

Pace Range: see Groove pace on the "Aerobic Titan Pace Calculator"



20 Weeks -13 Runs Per Week

High Duration

Hill Repeats

Category: Stress - Speed

Purpose: improves stride power and running economy

Workout: Repeats of between :30 and 2:00 up a hill, totaling 12 to 20 minutes

Hill: moderate hill of 4-6% incline

Recovery: slow jog back down the hill to starting spot
Feel: hard, quick, aggressive rhythm, but never straining

Heart Rate: N/A (not a good guide for this workout)

Pace Range: pace will depend on incline and length of hill but approx. Groove to Lactate Threshold pace range on "Aerobic Titan Calculator"

Alternative: Alternatively, this workout can be done on a treadmill, and doing recovery jog at 0% incline for 100% of the repeat duration

Lactate Threshold (LT) Tempo Run

Category: Stress - Stamina

Purpose: improves lactate threshold and efficiency at dissipating lactate; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 24 to 30 minutes in your lactate threshold range
Feel: strong, smooth rhythm; pressing but sustainable for extended periods

Heart Rate: 88-92% of Maximum Heart Rate

Pace Range: see Lactate Threshold pace on the "Aerobic Titan Pace Calculator"

Lactate Threshold (LT) Repeats

Category: Stress - Stamina

Purpose: improves lactate threshold and efficiency at dissipating lactate; the ability to run at a quick pace for extended periods of time

Workout: Repeats of between 5:00 and 20:00, totaling 30 to 40 minutes

Recovery: slow jog of 20% of repeat duration between repeats (up to 3:00 max)

Feel: strong, smooth rhythm; pressing but sustainable for extended periods

Heart Rate: 88-92% of Maximum Heart Rate

Pace Range: see Lactate Threshold pace on the "Aerobic Titan Pace Calculator"

Lactate Threshold (LT) Progression Run

Category: Stress - Stamina

Purpose: improves lactate threshold and efficiency at dissipating lactate; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 24 to 30 minutes increasing in intensity/speed during the run

Feel: starts off as a comfortably quick rhythm and gradually ramps up in intensity until reaching a quick, strong rhythm by the end

Heart Rate: starts at approx 84-88% and ramps up to 93-97% of Maximum Heart Rate by the end

Pace Range: Starts at Aerobic Threshold Pace and ramps up to Groove Pace - see "Aerobic Titan Pace Calculator "

Lactate Threshold (LT) Wave Tempo

Category: Stress - Stamina

Purpose: improves lactate threshold and efficiency at dissipating lactate; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 24 to 30 minutes alternating intensities every 2-5 minutes between 2 different intensities

Feel: alternates segments between a comfortably quick rhythm and a quick, strong rhythm Heart Rate: alternates segments between approx. 84-88% and 93-97% of Maximum Heart Rate

Pace Range: alternates segments between Aerobic Threshold (AT) Pace and Groove Pace - see "Aerobic Titans Pace Calculator"

Aerobic Threshold (AT) Tempo

Category: Stress - Stamina

Purpose: improves aerobic threshold and efficiency at using energy sources; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 48 to 60 minutes in your aerobic threshold range
Feel: comfortably quick rhythm; strong but smooth and controlled

Heart Rate: 84-88% of Maximum Heart Rate



20 Weeks -13 Runs Per Week

High Duration

Pace Range: see Aerobic Threshold pace on the "Aerobic Titan Pace Calculator"

Aerobic Threshold (AT) Repeats

Category: Stress - Stamina

Purpose: improves aerobic threshold and efficiency at using energy sources; the ability to run at a quick pace for extended periods of time

Workout: Repeats of between 10:00 and 40:00, totaling 60 to 80 minutes

Recovery: slow jog of 15% of repeat duration between repeats (up to 3:00 max)

Feel: comfortably quick rhythm; strong but smooth and controlled

Heart Rate: 84-88% of Maximum Heart Rate

Pace Range: see Aerobic Threshold pace on the "Aerobic Titan Pace Calculator"

Aerobic Threshold (AT) Progression Run

Category: Stress - Stamina

Purpose: improves aerobic threshold and efficiency at using energy sources; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 48 to 60 minutes increasing in intensity during the run

Feel: starts off as a brisk rhythm and gradually ramps up in intensity until reaching a strong, smooth pressing but sustainable rhythm

Heart Rate: starts at approx 80-84% and ramps up to 88-92% of Maximum Heart Rate by the end

Pace Range: Starts at Brisk Pace and ramps up to Lactate Threshold Pace - see "Aerobic Titans Pace Calculator"

Aerobic Threshold (AT) Wave Tempo

Category: Stress - Stamina

Purpose: improves aerobic threshold and efficiency at using energy sources; the ability to run at a quick pace for extended periods of time

Workout: Continuous run of 48 to 60 minutes alternating intensities every 5-10 minutes between 2 different intensities

Feel: alternates segments between a brisk rhythm and a strong, smooth pressing but sustainable rhythm

Heart Rate: alternates segments between approx. 80-84% and 88-92% of Maximum Heart Rate

Pace Range: alternates segments between Brisk Pace and Lactate Threshold Pace - see "Aerobic Titans Pace Calculator"

Brisk Run

Category: Stress - Stamina

Purpose: improves the body's efficiency at using different energy sources; hardens the body & mind to longer durations at moderate intensities

Workout: Continuous run of 60 to 100 minutes at a brisk rhythm (ease into pace/effort range over the first 5 minutes)

Feel: brisk rhythm at a moderately strong intensity, focus is on staying as smooth and relaxed as possible at this pace

Heart Rate: 80-84% of Maximum Heart Rate

Pace Range: see Brisk Pace on "Aerobic Titans Pace Calculator"

Moderate Rhythm Long Run

Category: Stress - Endurance

Purpose: improves glycogen storage capacity, improves energy usage efficiency, advances cardiovascular adaptations, hardens body and mind to extended efforts

Workout: Continuous run of 90 to 200 minutes at a moderate rhythm

Feel: comfortably and relaxed but never lagging rhythm (i.e. moderate rhythm), just a hair quicker than easy pace runs

Heart Rate: 75-79% of Maximum Heart Rate

Pace Range: see Moderate Pace on "Aerobic Titans Pace Calculator"

Fueling: Take 3-6 oz of fluids once every 20-30 minutes a gel/GU once every hour (if needed/desired)

Steady State Long Run

Category: Stress - Endurance

Purpose: improves glycogen storage capacity, improves energy usage efficiency, advances cardiovascular adaptations, hardens body and mind to extended efforts at a moderately quicker intensity

Workout: Continuous run of 75 to 150 minutes at a moderate rhythm

Feel: steady state effort, somewhat comfortable but with some sustainable intensity added

Heart Rate: 78-82% of Maximum Heart Rate

Pace Range: see Steady State Pace on "Aerobic Titans Pace Calculator"



20 Weeks -13 Runs Per Week

High Duration

Fueling: Take 3-6 oz of fluids once every 20-30 minutes a gel/GU once every hour (if needed/desired)

Tempo Long Run

Category: Stress - Endurance/Stamina

Purpose: improves energy usage efficiency at faster paces while in lower or partially depleted glycogen state, improves glycogen storage capacity, advances cardiovascular adaptations, hardens body and mind to running at quicker paces while

tired/depleted

Workout: Continuous run of 75 to 150 minutes with the first 20-40% at an Easy Pace, the middle 40-60% at between AT Pace or Brisk Pace, and the last 20-40% at Easy Pace

Feel: the first and last segment at a comfortable and relaxed rhythm with the middle segment at a comfortably quick or brisk rhythm

Heart Rate: 65-75% of Maximum Heart Rate during the first and last segments and 80-88% during the middle segment

Pace Range: see Easy Pace, Brisk Pace or Aerobic Threshold Pace on "Aerobic Titans Pace Calculator"

Fueling: Take 3-6 oz of fluids once every 20-30 minutes a gel/GU once every hour (if needed/desired)

Fast Finish Long Run

Category: Stress - Endurance/Stamina

Purpose: improves energy usage efficiency at faster paces while in lower or partially depleted glycogen state, improves glycogen storage capacity, advances cardiovascular adaptations, hardens body and mind to

running at quicker paces while tired/depleted

Workout: Continuous run of 75 to 150 minutes with the first 60-80% at an Easy Pace, and the last 20-40% of the run at AT Pace or Brisk Pace

Feel: the first segment at a comfortable and relaxed rhythm with the last segment at a comfortably quick rhythm

Heart Rate: 65-75% of Maximum Heart Rate during the first segment and 80-88% during the last segment Pace Range: see Easy Pace and Aerobic Threshold or Brisk paces on "Aerobic Titans Pace Calculator" Take 3-6 oz of fluids once every 20-30 minutes a gel/GU once every hour (if needed/desired)

Note on Using HR Note: if using Heart Rate as your guide it is important to know your actual Maximum Heart Rate as tested in the real world and not based on a formula. Heart rates can vary significantly from individual to individual of similar fitness and age. Also it is important to have a accurate and reliable heart rate monitor. It is recommended that heart rate, if used, be used in conjunction with pace or feel (or both).

Core Circ	uit	
Push-Ups	2 sets of 10-50	See video on Aerobic Titans Marathon Club website
Bicycle Crunches	2 sets of 20-50	See video on Aerobic Titans Marathon Club website
Prone Alternate Arm Leg Raises	2 sest of 10-30	See video on Aerobic Titans Marathon Club website
Dynamic Plank	2 sets of :30 - 1:00	See video on Aerobic Titans Marathon Club website

	Form Drill Circuit
ligh Knoos Drill	2.

 High Knees Drill
 2 x 20-40 meters
 See video on Aerobic Titans Marathon Club website

 Butt Kicks Drill
 2 x 20-40 meters
 See video on Aerobic Titans Marathon Club website

 B-Skips Drill
 2 x 20-40 meters
 See video on Aerobic Titans Marathon Club website

 Karaoke Drill
 2 x 20-40 meters
 See video on Aerobic Titans Marathon Club website

 See video on Aerobic Titans Marathon Club website

Leg Strength	Circuit

Walking Lunges 2 x 15-20 meters See video on Aerobic Titans Marathon Club website
Bench Step-Ups 2 x 10-20m (each leg) See video on Aerobic Titans Marathon Club website
Lateral Band Walk 2 x 10-20m (each leg) See video on Aerobic Titans Marathon Club website
Backwards Rail Walk 2 x 10-20 meters See video on Aerobic Titans Marathon Club website