

Training Cycle: Cycle Duration: Work Week Focus: Phase 10 5 Weeks 5/5 Lower Intensity - Active Recovery – Absorb Last Four Weeks of Training

Intensity Note:

- Blue highlights indicate HR Zone 2 or less (Builds your aerobic engine burns fat as a primary fuel source)
- Red highlights indicate HR Zone 3+ (Build's your strength & speed burns stored sugar as a primary fuel source)

Monday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
- Complete Rest Day

Misc. Notes: the key to long term improvement in your health, wellness and ultimately your performance is to improve something every day by 1%. We have discussed this together previously, but what makes this concept so powerful now is the fact that you have a foundation that makes your 1% improvement that much more powerful. The bigger the base of accomplishment, the more momentum you will gain – especially when you are void of injury or illness. Remember that the muscles, tendons, ligaments and blood chemistry are a result of what you eat and drink over the next six months – the amount of time to completely replace your body. Plan ahead with your eating: purchasing, prepping and actually consuming the food that is high in vitamins, minerals and clean protein sources.

Evening Protocols

Diaphragmatic Breathing: <u>click here</u> to strengthen you diaphragm (your breathing muscle), breath through a straw & nose closed

Mental Imagery: after implementing 10-15 deep belly breathes, visualize your next race – start to finish. See yourself implementing & maintaining perfect mechanics in every situation.

Shin Stripping: in addition to your foam roller and TP therapy; take your thumb and firmly press along the edge of your shin bone from your ankle up to your knee area. When you feel a knot or sticky spot, apply slightly more pressure and hold for 5-10 seconds then slide further up the shin. Complete both sides of the shin bone for both legs.

Tuesday

Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes

Note: if you're resting HR is up 5 or more beats, no workout

• (Morning Workout) Complete Racing Solutions Bike: Even Tempo Bike (45 Minutes)

Workout Notes: warm up slowly and settle into your **HR Zone 2** (no higher). Set your watch to remind yourself to drink and stretch as needed to maintain your blood sugar levels and maintain your range of motion within all working muscle groups.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes.

Warm up (HR Zone 1):

Duration: 10 minutes **Cadence:** 80-85 (no higher/lower) **Gearing:** small chain ring up front, middle rear gearing **Misc.:** stretch and hydrate before moving into your main set

Main Performance Block: 30 Minutes (HR Zone 2)

Stay within the upper range of **HR Zone 2** (no higher) the entire time; strive to keep your efficiency high (optimized pedal mechanics, changing your pedal patterns, belly breathing, etc.); stand and stretch every 5 minutes to avoid tightening up.

Cool Down (HR Zone 1): Duration: 5 minutes (no shorter)

Gearing: small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Post Workout Protocols

- **Flexibility:** complete an <u>entire stretch routine</u> for your hips, hamstrings, quads and calves
- **Nutrition:** immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols please reference Monday's notes and links.



Wednesday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
 Note: if you're resting HR is up 5 or more beats, no workout
 - (Morning Workout) Complete Racing Solutions Bike: Even Tempo Bike (45 Minutes)

Workout Notes: warm up slowly and settle into your **HR Zone 2** (no higher). Set your watch to remind yourself to drink and stretch as needed to maintain your blood sugar levels and maintain your range of motion within all working muscle groups.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes.

Warm up (HR Zone 1):

Duration: 10 minutes Cadence: 80-85 (no higher/lower) Gearing: small chain ring up front, middle rear gearing Misc.: stretch and hydrate before moving into your main set

Main Performance Block: 30 Minutes (HR Zone 2)

Stay within the upper range of **HR Zone 2 (no higher)** the entire time; strive to keep your efficiency high (optimized pedal mechanics, changing your pedal patterns, belly breathing, etc.); stand and stretch every 5 minutes to avoid tightening up.

Cool Down (HR Zone 1):

Duration: 5 minutes (no shorter) **Cadence:** 70-80 (no higher/lower) **Gearing:** small chain ring up front, middle rear gearing

- Post Workout Protocols
 - Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
 - Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).

(Evening Workout) Complete Racing Solutions Combo Weight Workout – Muscular Endurance (10% Less Weight) [Please use the spreadsheet and associated videos listed at the bottom of this document]

Workout Notes: reduce the weight by 10% (minimum); you should feel fresh when finished with this strength session.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes.

Sets: 2

Rep Count: 8-10 reps (unless otherwise noted)

Speed of Lift: smooth off the bottom, slow back to starting point **Rest Interval:** none in between exercises; 1:00 in between cycles

Post Workout Protocols

- **Flexibility:** complete an <u>entire stretch routine</u> for your hips, hamstrings, quads and calves
- Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols please reference Monday's notes and links.

Thursday

- Body Analysis: please use your Coach Robb Report Card to log this information for evaluation purposes
 - Note: if you're resting HR is up 5 or more beats, no workout
 - (Morning Workout) Complete Racing Solutions Bike: Even Tempo Bike (45 Minutes)

Workout Notes: warm up slowly and settle into your **HR Zone 2** (no higher). Set your watch to remind yourself to drink and stretch as needed to maintain your blood sugar levels and maintain your range of motion within all working muscle groups.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of <u>Energy Fuel</u> to top off both your calories and provide you the much-needed electrolytes.

Warm up (HR Zone 1):

Duration: 10 minutes Cadence: 80-85 (no higher/lower) **Gearing:** small chain ring up front, middle rear gearing **Misc.:** stretch and hydrate before moving into your main set

Main Performance Block: 30 Minutes (HR Zone 2)

Stay within the upper range of **HR Zone 2 (no higher)** the entire time; strive to keep your efficiency high (optimized pedal mechanics, changing your pedal patterns, belly breathing, etc.); stand and stretch every 5 minutes to avoid tightening up.

Cool Down (HR Zone 1):

Duration: 5 minutes (no shorter) Cadence: 70-80 (no higher/lower) Gearing: small chain ring up front, middle rear gearing

Evening Protocols – please reference Monday's notes and links.



Friday

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes Note: if you're resting HR is up 5 or more beats, no workout
- (Morning Workout) Complete Racing Solutions Bike: Even Tempo (50 Minutes)

Misc. Notes: finish this workout feeling that you could have ridden for another hour easily. You can't go too easy during this bike ride. It is a simply designed to warm up the tissue, leverage some body fat for fuel and then shut it down.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of Energy Fuel to top off both your calories and provide you the much-needed electrolytes.

Warm up-HR Zone 1: Focus on optimum pedal mechanics right from the beginning **Duration:** 10 minutes

Gearing: small chain ring up front, middle rear gearing

Misc.: stretch and hydrate before moving into your main set Cadence: 80-85 (no higher/lower)

Main Set: Even Tempo for 35 Minutes in HR Z2 (no higher)

Settle into a comfortable load level and leg turnover that allows you to maintain a HR intensity of Z2

Cool Down: HR Zone 1: Keep a close eye on your HR level for the final 5 minutes **Duration:** 5 minutes Gearing: the easiest combination that gets you into HR Z1 Cadence: 85-90 Misc.: don't dismount until your heart rate is within HR Z1

(Evening Workout) Complete Racing Solutions Combo Weight Workout – Muscular Endurance (10% Less Weight) [Please use the spreadsheet and associated videos listed at the bottom of this document]

Workout Notes: reduce the weight by 10% (minimum); you should feel fresh when finished with this strength session.

Pre-Hydration & Nutrition: 10-15 minutes prior to this workout, consume 8-10 ounces of Energy Fuel to top off both your calories and provide you the much-needed electrolytes.

Sets: 2

Rep Count: 8-10 reps (unless otherwise noted)

Speed of Lift: smooth off the bottom, slow back to starting point Rest Interval: none in between exercises; 1:00 in between cycles

Evening Protocols – please reference Monday's notes and links.

Saturday

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions MX: Aerobic Workout #1
- [Please refer to the spreadsheet at the bottom of this document]

Workout Notes: the emphasis for this workout is to lower your overall effort (based exclusively on your heart rate) and learn how to ride smooth, yet efficiently fast. It doesn't take a lot for you to "push the pace"; however, it will take patience and mental focus to find a comfortable speed with a lower overall heart rate. By following the indicated intensity levels, you will learn that you can become faster by lowering your effort down thanks to the momentum you will create. Remember, ride smart not hard! **Post Workout Protocols**

- Flexibility: complete an entire stretch routine for your hips, hamstrings, guads, and calves
- Nutrition: immediately consume Recovery Fuel to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- 2 Hour Nap After Mid-Day Meal

Misc. Notes: plan ahead and time your nap within 30 minutes after a mid-day meal. To increase the quality of your nap, consume something that normally makes you feel sleepy. This will put you to sleep quicker and have you sleeping deeply - this will allow your body to produce the much-needed hGH (the hormone that makes you lean!). Sleep deep, wake up leaner!

(Evening Workout) Complete Racing Solutions Bike: Even Tempo (60 Minutes)

Misc. Notes: similar to your other even tempo rides this week, just slightly longer.

Warm up-HR Zone 1:

Duration: 10 minutes	Gearing: small chain ring up front, middle rear gearing
Cadence: 80-85 (no higher/lower)	Misc.: stretch and hydrate before moving into your main set

Main Set: Even Tempo for 45 Minutes in HR Z2 (no higher)

Settle into a comfortable load level and leg turnover that allows you to maintain a HR intensity of Z2

Cool Down: HR Zone 1: Keep a close eye on your HR level for the final 5 minutes

Duration: 5 minutes Cadence: 85-90

Gearing: the easiest combination that gets you into HR Z1 Misc.: don't dismount until your heart rate is within HR Z1

Post Workout Protocols

- Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
- Nutrition: immediately consume Recovery Fuel to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- Evening Protocols please reference Monday's notes and links.



Sunday

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes
 (Morning Workout) Complete Racing Solutions MX Aerobic Workout #2
 - [Please refer to the spreadsheet at the bottom of this document]

Workout Notes: To get the most out of this workout, make sure that you allow yourself some room to pick up the pace the second half of your main intervals. Wear a HR monitor to keep you from going too hard initially - pay close attention to the indicated intensity levels. Proper hydration will be imperative for you to optimize your time - mental clarity will be important for the last interval of starts.

- **Post Workout Protocols**
 - Flexibility: complete an entire stretch routine for your hips, hamstrings, quads and calves
 - Nutrition: immediately consume <u>Recovery Fuel</u> to shorten your recovery window and replace depleted muscle sugar (making tomorrows workouts more productive).
- 2 Hour Nap After Mid-Day Meal
 - **Miss. Notes:** research has validated that your pituitary gland releases the greatest amount of hGH which is responsible for important elements like rebuilding muscle tissue and how lean you are the two key elements of your strength to weight ratios. To ensure that you fall asleep quickly and sleep as deep as possible, consume a lunch that contains high levels of high-quality protein & fat (they only thing that satisfies your appetite).
- **Post Evening Shower Protocols** please reference Monday's notes & links.



Solutions Aerobic				
MX Workout #1	Workout Focus: Consistent Race Speed Total Ride Time: 60 Minutes			
	Description			
Warm Up	Focus: Gradual Warm Up	Intensity		
	Instructional Video on how to set up the Concept 2 Rower			
Workout Protocol:	Concept 2 [™] Rower - 10 minutes: low intensity pulling			
	Instructional Video on how to stretch - head to toe			
	Stretch passively (no bouncing) from head to toe			
Main Set #1	Set Focus: Consistency Challenge with your start and first turn	Intensity		
Workout Protocol:	Complete 10 starts - through the first turn and down the entire first straight (be aggressive!)			
	Keep a close eye on your body position - attack, looking up and using your legs/core combination			
	Take your time from the start to the end of the first straight away			
Elapsed Times:	Interval 1: Interval 2: Interval 3: Interval 4: Interval 5:	Too Short		
Elapsed Times:	Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:	To Measure		
Performance				
Recap:	Fastest Time: Average Time: Average Heart Rate:			
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel			
Main Set #2	Set Focus: Body Balance - Timing of faster cornering	Intensity		
Workout Protocol:	Drive down a straight and challenge yourself on the positioning of your body along with the use of			
	the clutch, brake and throttle. Take the time to "learn" the timing of this to shave 1/2 second per	Too Short		
	lap. As you drive closer into the corner, simply increase the speed that you approach the corner.			
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate			
Main Set #3	Set Focus: Aerobic Endurance (15 Minute Moto)	Intensity		
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can			
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 15 minutes			
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Workout Protocol:	maintain (less than a two second deviation) for 15 minutes	80-85%		
Performance	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number	80-85%		
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Performance Recap:	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel			
Performance Recap: Main Set #4	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto)	80-85%		
Performance Recap:	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Fastest Time: Average Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto) Complete your interval with a start and then settle into the track at a pace that you can			
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Performance Recap: Main Set #4 Workout Protocol: Main Set #5	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Fastest Time: Average Time: Average Heart Rate: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto) Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 15 minutes Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto)	Intensity 80-85%		
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Performance Recap: Main Set #4 Workout Protocol: Main Set #5	maintain (less than a two second deviation) for 15 minutes Moto Specific Heart Rate Zone - Low # High # Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Fastest Time: Average Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto) Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 15 minutes Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Don't take lap times, instead change up your lines every lap: one fast, one non-optimized. Your overall intensity needs to be aerobic - use your HR monitor to evaluate the actual number Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Set Focus: Aerobic Endurance (15 Minute Moto) Complete your interval with a start and then settle into the track at a pace that you can maintain (less than a two second deviation) for 15 minutes Don't take lap times, instead change up your lines every lap:	Intensity 80-85% Intensity		



Workout #2		Workout F	ocus: Aerobic Enhanc	ement / Pacing		
			Description			
Warm Up	Focus: generate blood flow into all the working muscles					
Warm Up		S	et Focus: Gradual Wa	rm Up		Intensity
	Instructional Video	on how to set up t	he Concept 2 Rower			Less Than
	Ride either a bike o	r Concept 2 Rower	easy for 10 minutes ·	- even tempo		40%
	Instructional Video	- Stretching head t	<u>o toe</u>			
	Rest	or 5 Minutes - Stre	tch from head to toe	/ Re-hydrate with	nergy Fuel	
Main Set #1		Set Fo	cus: Reaction Time &	Transitions		Intensity
Protocols:	10 Minutes of quick	starts - 2 bike leng	oths out of the gate; s	smooth and straight		N/A
			first turn to a fixed p			N/A
	Rest F	or 5 Minutes - Stre	tch from head to toe	/ Re-hydrate with E	nergy Fuel	
Main Set #2			erobic Enhancement	· · ·		Intensity
Workout Protocol:			d then settle into the	-	-	
	•		iation) for 30 minute		point, increase your	
		•	intain to the end of t			
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	75-80%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	75-80%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	90-95%
	Fastest Lap Time:	Average La	•	g. Heart Rate:	Max HR:	
	Rest F		tch from head to toe		nergy Fuel	
Main Set #3			erobic Enhancement			Intensity
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can					
	maintain (less than a two second deviation) for 30 minutes. At the 20-minute point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.					
Flamad Times		-				75.000/
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	75-80%
Elapsed Times: Elapsed Times:	Lap 6 Time: Lap 11 Time:	Lap 7 Time: Lap 12 Time:	Lap 8 Time: Lap 13 Time:	Lap 9 Time: Lap 14 Time:	Lap 10 Time: Lap 15 Time:	75-80% 90-95%
Elapseu Tilles:	•	-	-	-	•	90-95%
	Fastest Lap Time: Average Lap Pace: Avg. Heart Rate: Max HR: Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel					
Main Set #4	Kest r				nergy ruei	Tutoucity
Workout Protocol:	Complete your inte		Aerobic Enhancement d then settle into the	· · ·		Intensity
WORKOUL PIOLOCOI:	• •			•	-	
	maintain (less than a two second deviation) for 30 minutes. At the 20-minute point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.					
Elapsed Times:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	75-80%
Elapsed Times:	Lap 6 Time:	Lap 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	78-80%
Elapsed Times:	Lap 11 Time:	Lap 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	90-95%
	Fastest Lap Time:	Average La	•	g. Heart Rate:	Max HR:	
	-	-	tch from head to toe	-		
Main Set #5	Kott		cus: Reaction Time &			Intensity
Protocols:	10 Minutes of quick		out of the gate;			N/A
	-			-		N/A
	10 Minutes of transition starts and the first turn to a fixed point out of the first turn Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				,	
		· · · · · · · · · · · · · · · · · · ·			r to ensure)	40%



	Beginning Weight:		Ending Weight	: La	oss Gain (Loss):	
CRS Aerobic MX			Holding Assolute	Dage as Duration	Destances	
Workout #3	V	VORKOUT FOCUS		Pace as Duration	Decreases	
			Descrip		-	Intensity
Warm Up	Set Focus: generate blood flow into all the working muscles Instructional Video on how to set up the Concept 2 Rower					Less Thar
Workout Protocol:						40%
workout Protocol:	Concept 2 [™] Rower - 10 minutes: low intensity pulling Instructional Video on how to stretch - head to toe					40%
				icing) from head t	o toe	
Main Set #1		-	· · ·	bike with your cor		Intensity
				-		Very
Protocols:	10 Starts using only y			-	ith your finger tips	Relaxed
	5 Starts - look ahead		-	•		
	-		-		see if you can run over	
	Rest For				te with <u>Energy Fuel</u>	
Main Set #2			Set Focus: Muscu			Intensity
Protocols:	-			-	 adjust to fit your track 	
	** Don't allow your pa		•	-		
				ced (Beginning to	End)	
	Moto Specific Heart Ra			High #		
Elapsed Times:	•	p 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	-	p 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	•	p 12 Time:	Lap 13 Time:	Lap 14 Time:	Lap 15 Time:	80-85%
Elapsed Times:	Fastest Lap Time:		vg. HR#:	Max HR#:		
	Rest For 1				te with Energy Fuel	
Main Set #3			Set Focus: Muscu	lar Endurance		Intensity
	** Strive to maintain	-				
				ced (Beginning to	End)	
	Moto Specific Heart R			High #		00.05%
Elapsed Times:	•	p 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	-	p 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Elapsed Times:	•	p 12 Time:	Lap 13 Time:	Lap 14 Time: Max HR#:	Lap 15 Time:	80-85%
Elapsed Times:	Fastest Lap Time:		vg. HR#:		to with Energy Evol	
Main Cat #4	Rest FOI				te with Energy Fuel	Tutoucitu
Main Set #4					Intensity	
	10 Minute Moto - Negative Split 2nd Half of Moto Moto Specific Heart Rate Zone - Low # High #					
Elapsed Times:	-	p 2 Time:	Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times:	-	p 7 Time:	Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	90-95%
Elapsed Times:	Fastest Lap Time:		vg. HR#:	Max HR#:		50 55 /0
	-		•		te with Energy Fuel	
Main Set #5	incort of 1		Set Focus: Bo		te mar indigy i del	Intensity
Plain Set #5			See Tocus, BO	ay building		Very
Protocols:	10 Starts using only y			-	vith your fingertips	Relaxed
	5 Starts - look ahead	and move the	e bike with your t	highs		
	5 Starts - put a rock	down about 1	0 yards out from	your front wheel;	see if you can run over	
Warm Down	10 Minutes of easy rid	ing - nothing	structured or inte	nse (watch the H	R monitor to ensure)	40%
					utes of this workout.	1



	Beginning Weight:	Ending Weight:	Loss Gain (Loss):		
	Strength & Plyometric Progra				
	Warm				
Trigger Point Therapy		-			
	CYCLE	ONE	Date	Date	Date
	Triceps Kic	kbacks			
Instructional Video: Tr					
Weight (10-15% les	ss weight than last week)				
Reps Set #1 (G	oal: 8-10 Reps)				
Weight (Same as S	et #1)				
Reps Set #2 (G	oal: 8-10 Reps)				
Weight (Same as S					
Reps Set #3 (G					
	Lunge Sec	quence			
Instructional Video: Lu					
Reps Set #1 (G	oal: 5-8 Reps) - Per direction				
	oal: 5-8 Reps) - Per direction				
	oal: 5-8 Reps) - Per direction				
	3/4 Sit	Ups			
Instructional Video: 3/		-			
Reps Set #1 (G	oal: 5-8 Reps)				
Reps Set #2 (G	oal: 5-8 Reps)				
Reps Set #3 (G	oal: 5-8 Reps)				
	CYCLE 1	rwo	Date	Date	Date
	Plyometric F	Push Ups			
Instructional Video: Pl	vometric Push Up				
Reps Set #1 (G	oal: 5-8 Reps)				
Reps Set #2 (G	oal: 5-8 Reps)				
Reps Set #3 (G	oal: 5-8 Reps)				
	Squat - Pike - Push Up	p - Star Combo Set			
Instructional Video: So	<u>uat - Pike - Push Up - Star Combo</u>	Set			
Reps Set #1 (G	oal: 5-8 Reps)				
Reps Set #2 (G	oal: 5-8 Reps)				
	oal: 5-8 Reps)				
	Single Leg Squats	Off the Bench			
Instructional Video: Sin	ngle Leg Squats Off The Bench				
Weight (10-15% les	ss weight than last week)				
Reps Set #1 (G	oal: 8-10 Reps)				
Weight (Same as S	et #1)				
Reps Set #2 (G	oal: 8-10 Reps)				
Weight (Same as S					
	oal: 8-10 Reps)				



	CYCLE THREE	Date	Date	Date
	Chest Flies with Pause			
Instructional Video	: Chest Flies with Pause			
Weight (10-15%	less weight than last week)			
Reps Set #1	(Goal: 8-10 Reps)			
Weight (Same a	s Set #1)			
Reps Set #2	(Goal: 8-10 Reps)			
Weight (Same a	s Set #1)			
	Open Abs			
Instructional Video	: Open Ab Rotation			
Reps Set #1	(Goal: 5-8 Reps)			
Reps Set #2	(Goal: 5-8 Reps)			
Reps Set #3	(Goal: 5-8 Reps)			
	Calf Raises			
Instructional Video	: Calf Raises			
Weight (10-15%	b less weight than last week)			
Reps Set #1	(Goal: 8-10 Reps)			
Weight (Same a	s Set #1)			
Reps Set #2	(Goal: 8-10 Reps)			
Weight (Same a	s Set #1)			
Reps Set #3	(Goal: 8-10 Reps)			
	CYCLE FOUR	Date	Date	Date
	Hamstring Press with Extension			
Instructional Video	Hamstring Press with Extension : Hamstring Press with Extension			
Weight (10-15%	: Hamstring Press with Extension			
Weight (10-15%	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a	: Hamstring Press with Extension b less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a	: Hamstring Press with Extension b less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a	: Hamstring Press with Extension b less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Is Set #1)			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a	: Hamstring Press with Extension b less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Hip Risers			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3	: Hamstring Press with Extension b less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Hip Risers			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Is Set #1) (Goal: 8-10 Reps) Hip Risers : Hip Risers			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3 Instructional Video Reps Set #1	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) Hip Risers : Hip Risers (Goal: 5-8 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3 Instructional Video Reps Set #1 Reps Set #2	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) as Set #1) (Goal: 8-10 Reps) as Set #1) (Goal: 8-10 Reps) Hip Risers : Hip Risers (Goal: 5-8 Reps) (Goal: 5-8 Reps)			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3 Instructional Video Reps Set #1 Reps Set #2	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) Hip Risers : Hip Risers (Goal: 5-8 Reps) (Goal: 5-8 Reps) (Goal: 5-8 Reps) (Goal: 5-8 Reps) Inner Thigh			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3 Instructional Video Reps Set #1 Reps Set #2 Reps Set #3	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) Hip Risers : Hip Risers (Goal: 5-8 Reps) (Goal: 5-8 Reps) (Goal: 5-8 Reps) (Goal: 5-8 Reps) Inner Thigh			
Weight (10-15% Reps Set #1 Weight (Same a Reps Set #2 Weight (Same a Reps Set #3 Instructional Video Reps Set #1 Reps Set #2 Reps Set #3 Instructional Video	: Hamstring Press with Extension o less weight than last week) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) is Set #1) (Goal: 8-10 Reps) Hip Risers (Goal: 8-10 Reps) (Goal: 5-8 Reps)			



	CYCLE FIVE	Date	Date	Date
	Superman Exercise			
Instructional Video	: Superman Exercise			
Reps Set #1	(Goal: 5-8 Reps)			
Reps Set #2	(Goal: 5-8 Reps)			
Reps Set #3	(Goal: 5-8 Reps)			
	Pull Up with a Pause			
Instructional Video	: Pull Up with a Pause			
Reps Set #1	(Goal: 5-8 Reps)			
Reps Set #2	(Goal: 5-8 Reps)			
Reps Set #3	(Goal: 5-8 Reps)			
	Abs: Pike - Push Up - Pike on Fit Ball			
Instructional Video	: Pike-Push Up-Pike			
Reps Set #1	(Goal: 5-8 Reps)			
Reps Set #2	(Goal: 5-8 Reps)			
Reps Set #3	(Goal: 5-8 Reps)			