

Training Cycle: Phase 3
Cycle Duration: 6 Weeks
Work Week 6/6

Focus: Active Recovery: Lower Volume & Intensity – Absorb Last 5 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+ (Builds your strength, speed & LT burns stored sugar as a primary fuel source)

#### Monday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.
- Rest Day #1

**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 with your eating: purchasing, prepping and actually consuming the food that is high in vitamins, minerals and clean protein sources for amino acids.

Evening Mental Protocols: watch this video in a place where you have zero distractions for 2:15 (the length of the video).
 Psychology: concept video "Why I Yawn" – video link

#### Tuesday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes. Note: If your heart rate is up by four or more beats over last week's average – do not train, sleep and eat instead!
- (Morning Workout) Complete Racing Solutions Bike: Even Tempo/Aerobic Enhancement (30 Minutes)

**Workout Notes:** don't eat prior to this ride. Keep a close eye on your HR throughout this ride to ensure that you keep the intensity levels on the easy side (HR Z2 or less) for maximum productivity: burn fat and enhance your aerobic engine. To keep you mentally stimulated, play around with your gearing while staying within your HR Z2 – you may surprise yourself to find that you can adjust your gearing, increase your speed and not increase your HR.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1
Duration: 5 minutes

**Duration:** 5 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 Performance Block: 20 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: HR Zone 1

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Misc.: stretch your lower back, calves and quads prior to dismounting

(Immediately following your bike workout) Complete Racing Solutions Core Work

**Workout notes:** complete each of the following exercises for 15 seconds; your rest interval is 15 seconds as you move to the next exercise. Go through each exercise and then repeat the entire set - total of 2 sets.

Standing Abdominal Twists: <a href="mailto:click here for video">click here for video</a>
Abdominal Roll Out on Fit Ball: <a href="mailto:click here for video">click here for video</a>

Abdominal Pike on Fit Ball: click here for video
Ab Crunch on Fit Ball: click here for the video link

**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 Protocols

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence) **Diaphragmic Breathing:** click here & follow this breathing exercise while putting yourself to sleep.



### Wednesday

Body Analysis – please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.

Note: If your heart rate is up by four or more beats over last week's average – do not train, sleep and eat instead!

(Morning Workout) Complete Racing Solutions Bike: Even Tempo/Aerobic Enhancement (30 Minutes)

**Workout Notes:** don't eat prior to this ride. Keep a close eye on your HR throughout this ride to ensure that you keep the intensity levels on the easy side (HR Z2 or less) for maximum productivity: burn fat and enhance your aerobic engine. To keep you mentally stimulated, play around with your gearing while staying within your HR Z2 – you may surprise yourself to find that you can adjust your gearing, increase your speed and not increase your HR.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1

**Duration:** 5 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 Performance Block: 20 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: HR Zone 1

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Misc.: stretch your lower back, calves and quads prior to dismounting

**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 Protocols

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence) **Diaphragmic Breathing:** click here & follow this breathing exercise while putting yourself to sleep.

### Thursday

Body Analysis – please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes.

Note: If your heart rate is up by four or more beats over last week's average – do not train, sleep and eat instead!

• (Morning Workout) Complete Racing Solutions Bike: Even Tempo/Aerobic Enhancement (30 Minutes)

**Workout Notes:** don't eat prior to this ride. Keep a close eye on your HR throughout this ride to ensure that you keep the intensity levels on the easy side (HR Z2 or less) for maximum productivity: burn fat and enhance your aerobic engine. To keep you mentally stimulated, play around with your gearing while staying within your HR Z2 – you may surprise yourself to find that you can adjust your gearing, increase your speed and not increase your HR.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1

Duration: 5 minutes

Gearing: small chain ring up front, middle rear gearing

Misc.: stretch and hydrate before moving into your main set

### Main Performance Block: 20 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: HR Zone 1

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Misc.: stretch your lower back, calves and quads prior to dismounting

(Immediately following your bike workout) Complete Racing Solutions Core Work

**Workout notes:** complete each of the following exercises for 15 seconds; your rest interval is 15 seconds as you move to the next exercise. Go through each exercise and then repeat the entire set - total of 2 sets.

Standing Abdominal Twists: click here for video
Abdominal Roll Out on Fit Ball: click here for video
Abdominal Roll Out on Fit Ball: click here for video
Ab Crunch on Fit Ball: click here for the video link

Evening Protocols

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence) **Diaphragmic Breathing:** <u>click here</u> & follow this breathing exercise while putting yourself to sleep.



### **Friday**

- Body Analysis please use your Coach Robb Report Card to log this information for evaluation purposes.
- Complete Rest Day #2

**Mental Notes:** the benefits of a rest day are larger than your hard workout days; this is because your body doesn't get any stronger or improve regarding your endurance during training. Your body actually improves physically when you feed it high quality, high quantity food and allow for adequate rest (7-8 hours of evening sleep and if logistically possible, 1–2-hour naps during the day). When your body sleeps deeply, for a long period of time and uninterrupted, your body releases the much-needed human growth hormone (HGH) naturally and you wake up leaner, stronger and have an improved immune system. Please embrace your rest day as if it was one of your harder workout days; your body will appreciate it.

Evening Protocols

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence) **Diaphragmic Breathing:** <u>click here</u> & follow this breathing exercise while putting yourself to sleep

#### **Saturday**

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

Note: If your heart rate is up by four or more beats over last week's average – do not train, sleep and eat instead!

Please complete the following based on your track availability – Note: seat time is always preferred.

Complete Racing Solutions MX: Workout #1

[Please reference the spreadsheet at the bottom of this document]

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

**Workout Notes:** Familiar protocols - strive to be consistent for all three main sets. If you have more than a two second deviation, then your average speed needs to increase slightly, or you need to slow down your initial pace. Remember, the idea is to teach your body what it is like to maintain a consistent pace from the first to last lap. If possible, try to wear your HR monitor to help keep you honest throughout this workout.

#### **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).
- 2 Hour Nap After Post Ride Meal

**Misc. Notes:** the benefit to a nap is the release of hGH (human growth hormone); with this in mind, eat a post ride meal that is high in carbohydrates (this is a natural sleep aid). The goal is to fall asleep as quickly as possible and stay asleep for 2-3 hours (schedule pending) without waking up hungry. If you wake up hungry, then you need to make a note in your food & training journal that what you ate for lunch wasn't enough. Your brain is fed by your liver, if it runs out of sugar, you will be woken up!

(Afternoon Workout) Complete Racing Solutions Bike: Even Tempo/Aerobic Enhancement (30 Minutes)

**Workout Notes:** don't eat prior to this ride. Keep a close eye on your HR throughout this ride to ensure that you keep the intensity levels on the easy side (HR Z2 or less) for maximum productivity: burn fat and enhance your aerobic engine. To keep you mentally stimulated, play around with your gearing while staying within your HR Z2 – you may surprise yourself to find that you can adjust your gearing, increase your speed and not increase your HR.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1

**Duration:** 5 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 Performance Block: 20 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: HR Zone 1

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

Cadence: 70-80 (no higher/lower) Misc.: stretch your lower back, calves and quads prior to dismounting

**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 Protocols

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence)



#### Sunday

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

Note: If your heart rate is up by four or more beats over last week's average – do not train, sleep and eat instead!

Please complete the following based on your track availability – Note: seat time is always preferred.

Complete Racing Solutions MX Aerobic Workout #2

## [PLEASE REFERENCE THE SPREADSHEET AT THE BOTTOM OF THIS DOCUMENT FOR YOUR WORKOUT OUTLINE]

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

**Workout Overview:** : 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. If possible, wear an 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 on the motorcycle - 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 Post Ride Meal

**Misc. Notes:** the benefit to a nap is the release of hGH (human growth hormone); with this in mind, eat a post ride meal that is high in carbohydrates (this is a natural sleep aid). The goal is to fall asleep as quickly as possible and stay asleep for 2-3 hours (schedule pending) without waking up hungry. If you wake up hungry, then you need to make a note in your food & training journal that what you ate for lunch wasn't enough. Your brain is fed by your liver, if it runs out of sugar, you will be woken up!

(Afternoon Workout) Complete Racing Solutions Bike: Even Tempo/Aerobic Enhancement (30 Minutes)

**Workout Notes:** don't eat prior to this ride. Keep a close eye on your HR throughout this ride to ensure that you keep the intensity levels on the easy side (HR Z2 or less) for maximum productivity: burn fat and enhance your aerobic engine. To keep you mentally stimulated, play around with your gearing while staying within your HR Z2 – you may surprise yourself to find that you can adjust your gearing, increase your speed and not increase your HR.

**Pre-Hydration & Nutrition:** 10-15 minutes prior to this workout, consume 8-10 ounces of cold <u>Energy Fuel</u> to top off both your calories and provide electrolytes for proper muscle contraction.

Warm Up: HR Zone 1

**Duration:** 5 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 Performance Block: 20 minutes (HR Zone 2)

**Set Notes:** with your cadence between 75-85; tallest gearing that you can maintain while keeping the chain tension tight and maintaining your cadence zone; every 10 minutes stand up and stretch your hamstrings, quads, calves and lower back.

Warm down: HR Zone 1

**Duration:** 5 minutes (no shorter) **Gearing:** small chain ring up front, middle rear gearing

**Cadence:** 70-80 (no higher/lower) **Misc.:** stretch your lower back, calves and quads prior to dismounting

**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

**Nutrition:** consume 8 ounces of cold water with fresh lemon; consume a smoothie & take your evening vitamins **Foam Roller & Trigger Point Therapy:** follow this sequence for 10 minutes (<u>click here</u> for video sequence) **Diaphragmic Breathing:** <u>click here</u> & follow this breathing exercise while putting yourself to sleep.



Complete Racing Solutions Aerobic MX		
Workout #1	Workout Focus: Muscular Endurance and Strength	
	Description	Intensity
Warm Up - 10 Minutes	Focus: Gradual Warm Up	
Protocols:	Row or Bike for 10 minutes - break a solid sweat prior to moving over to your motorcycle	40%
	Stretch for 5 minutes - head to toe; hydrate if needed	
Main Set #1	Focus: Starts & Transitions	Intensity
Protocols:	10 Minutes of starts - use your core; keep your upper body relaxed	N/A
	10 Minutes of first turn transition - push with the outer knee and keep the inner knee pressed up	N/A
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #2	Focus: Intensive Endurance	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 15 minutes	
Elapsed Times:	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time:	80-85%
Elapsed Times:	Fastest Lap Time: Average Lap Pace:	
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Main Set #3 Workout Protocol:	Focus: Intensive Endurance	Intensity
workout Protocoi:	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	
Elapsed Times:	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time:	80-85%
Elapsed Times:	Fastest Lap Time: Average Lap Pace:	
Main Set #4	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel Focus: Intensive Endurance	Intensity
Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can	Intensity
Workdat Flotocol.	maintain (less than a two second deviation) for 15 minutes	
Elapsed Times:	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time:	80-85%
Elapsed Times:	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time:	80-85%
Elapsed Times:	Fastest Lap Time: Average Lap Pace:	
	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with SPORTS DRINK	
Elapsed Times:	Fastest Time: Average Time:	
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with SPORTS DRINK	
Main Set #5	Focus: Starts & Transitions	Intensity
Protocols:	10 Minutes of starts - use your core; keep your upper body relaxed	N/A
	10 Minutes of first turn transition - push with the outer knee and keep the inner knee pressed up	N/A
	Rest For 5 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
Warm Down	10 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure)	40%
	Stretch passively from head to toe. Eat a complete meal within 20 minutes of this workout.	
	Beginning Weight: Loss Gain (Loss):	



Bayed Times   Focus: generate blood flow into all the working muscles   A0%	Complete Racing Solutions Aerobic MX Workout #2 Workout Focus: Aerobic Enhancement / Pacing		
Blapsed Times   Focus: generate blood flow into all the working muscles   A0%	MX WOIROUT #2	Workout Focus: Aerobic Enhancement / Pacing  Description	Intensity
Ride either your bike on the trainer or row for 10 minutes - even tempo / sweating when finished Stretch passively (no bouncing) from head to toe   Intensit	Warm Un		ziitelibity
Main Set #1-Starts Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your 'pace' feels like when nail your starts.  Elapsed Times: Elapse	<u>-</u>		40%
Main Set #1-Starts  Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Elaps	_ iapsea iiiie	• • • • • • • • • • • • • • • • • • • •	10 /0
Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to interval 2: Interval 3: Interval 4: Interval 5: Interval 1: Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A  N/A  Selapsed Times: Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A  Main Set #2-20 Minute Moto  Morkout 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 20 minutes. At the halfway 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 9 Time: Lap 10 Time: Bestest Lap Time: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  Morkout Protocol: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  Morkout 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 20 minutes. At the halfway 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: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Lap 1 Time: L	Main Set #1-Starts		Intensity
optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A Elapsed Times: Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A Minute Moto  Main Set #2-20  Minute Moto  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 20 minutes. At the halfway 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: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  Focus: Aerobic Enhancement / Negative Split  Morkout 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 20 minutes. At the halfway 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: The state of the moto.  Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the		•	intensity
and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your 'pace'' feels like when nail your starts.  Elapsed Times:  Rest For 10 Minutes - Stretch from head to toe / / Re-hydrate with Energy Fuel  Main Set #2-20 Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Lap 1 Time:  Lap 2 Time:  Lap 2 Time:  Lap 3 Time:  Lap 6 Time:  Lap 6 Time:  Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times:  Elapsed Times:  Elapsed Times:  Lap 6 Time:  Lap 2 Time:  Lap 2 Time:  Lap 3 Time:  Lap 6 Time:  Lap 1 Time:  Lap 5 Time:  Lap 5 Time:  Lap 5 Time:  Lap 5 Time:  Lap 1 Time:  Lap 6 Time:  Lap 6 Time:  Lap 1 Time:  Lap 1 Time:  Lap 1 Time:  Lap 1 Time:  Lap 8 Time:  Lap 8 Time:  Lap 6 Time:  Lap 1 Time:  Lap 1 Time:  Lap 8 Time:  Lap 8 Time:  Lap 1 Time:  Lap 2 Time:  Lap 3 Time:  Lap 6 Time:  Lap 6 Time:  Lap 1 Time:  Lap 6 Time:  Lap 7 Time:  Lap 8 Time:  Lap 8 Time:  Lap 1 Time:  Lap 1 Time:  Lap 8 Time:  Lap 1 Time:  Lap 1 Time:  Lap 1 Time:  Lap 1 Time:  Lap 2 Time:  Lap 1 Time:  Lap 3	Workout Frotocoi.		
pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nall your starts.  Interval 1: Interval 2: Interval 3: Interval 4: Interval 10: N/A  N/A  Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A  N/A  Fastest Interval: Average Interval:  Rest For 10 Minutes - Stretch from head to toe / / Re-hydrate with Energy Fuel  Main Set #2-20  Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 9 Time: Lap 5 Time: Seatest Lap Time: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times:  Elapsed Times:  Lap 6 Time: Lap 2 Time: Lap 10 Time: Lap 10 Time: Sources Aerobic Enhancement / Negative Split  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Sources Seconds Sources S			
Begin to internalize what your "pace" feels like when nail your starts.  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A N/A Interval 6: Interval 7: Interval 8: Interval 9: Interval 10: N/A N/A Main Set #2-20 Minute Moto Workout Protocol: Elapsed Times: E			
Elapsed Times: Elapse			
Elapsed Times: Elapsed Times: Elapsed Times: Elapsed Times: Elapsed Times: Rest For 10 Minutes - Stretch from head to toe / / Re-hydrate with Energy Fuel  Main Set #2-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto. Elapsed Times: Elapsed Times: Lap 6 Time: Lap 2 Time: Lap 8 Time: Lap 8 Time: Lap 9 Time: Lap 9 Time: Lap 1 Time: Lap 1 Time: Lap 8 Time: Lap 9 Time: Lap 1 Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Elapsed Times: Elapsed Times: Cap 6 Time: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Lap 6 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 1 Time: Lap 6 Time: Lap 6 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Morkout Protocol: Complete 10 starts from the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to interval! Interval 2: Interval 3: Interval 4: Interval 5: Interval 5: Interval 5: Interval 6: Interval 7: Interval 7: Interval 8: Interval 9: In	Elapsed Times:		N/A
Main Set #2-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 9 Time: Lap 9 Time: Lap 10 Time: Lap 10 Time: Lap 10 Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Total 1 Time: Lap 5 Time: Lap 5 Time: Lap 6 Time: Lap 6 Time: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 1 Time: Lap 6 Time: Lap 1 Time: Lap 2 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 1 Time: Lap 5 Time: Lap 1 Time: Lap 6 Time: Lap 1 Time: Lap	-	Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:	N/A
Main Set #2-20 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 6 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Lap 6 Time: Lap 1 Time: Lap 1 Time: Lap 1 Time: Lap 2 Time: Lap 2 Time: Lap 3 Time: Lap 3 Time: Lap 5 Time: Lap 6 Time:	Elapsed Times:	Fastest Interval: Average Interval:	
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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Testest Lap 10 Time: Lap 6 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto  Morkout 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 20 minutes. At the halfway 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: 80-85%  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Morkout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A		Rest For 10 Minutes - Stretch from head to toe / / Re-hydrate with Energy Fuel	
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 20 minutes. At the halfway 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 8 Time: Lap 9 Time: Lap 10 Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto Focus: Aerobic Enhancement / Negative Split 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Lap 5 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts Focus: Body Balance and Reaction Time Intensit  Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Main Set #2-20		
maintain (less than a two second deviation) for 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 8 Time: Lap 9 Time: Lap 9 Time: Lap 10 Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts Focus: Body Balance and Reaction Time  Morkout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	1 1111111111111111111111111111111111111		Intensity
Elapsed Times: Elapsed Times: Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 9 Time: Lap 9 Time: Lap 1 Time: Lap 6 Time: Elap 6 Time: Eap 7 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 1 Time: Lap 1 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Elapsed Times: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto 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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto. Elapsed Times: Elapsed Times: Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time: Lap 5 Time: Eap 6 Time: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Fastest Lap Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Workout Protocol:		
Elapsed Times:  Lap 1 Time:  Lap 2 Time:  Lap 8 Time:  Lap 9 Time:  Lap 9 Time:  Lap 10 Time:  Lap 6 Time:  Lap 6 Time:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20  Minute Moto  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 20 minutes. At the halfway 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 3 Time:  Lap 4 Time:  Lap 5 Time:  Lap 5 Time:  To-80%  80-85%  80-85%  80-85%  1ntensit  Intensit  To-80%  1ntensit			
Elapsed Times: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: 80-85%  Fastest Lap Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 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 20 minutes. At the halfway 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: 80-85% Fastest Lap Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A			
Fastest Lap Time: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #3-20 Minute Moto  Focus: Aerobic Enhancement / Negative Split  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 20 minutes. At the halfway point, increase your pace slightly (1 to 2 seconds) and maintain to the end of the moto.  Elapsed Times:  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: 80-85%  Fastest Lap Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	-	The state of the s	
Main Set #3-20 Minute Moto Focus: Aerobic Enhancement / Negative Split  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 20 minutes. At the halfway 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: Lap 5 Time: Pastest Lap Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: Pastest Lap Time: Average Lap Pace: Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts Focus: Body Balance and Reaction Time Intensity Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Elapsed Times:		80-85%
Main Set #3-20 Minute Moto  Focus: Aerobic Enhancement / Negative Split  Intensity  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 20 minutes. At the halfway 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:  Tos-80%  Elapsed Times:  Lap 6 Time:  Lap 7 Time:  Lap 8 Time:  Lap 9 Time:  Lap 10 Time:  80-85%  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A			
Minute Moto  Focus: Aerobic Enhancement / Negative Split  Intensity  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 20 minutes. At the halfway 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:  Lap 5 Time:  Lap 6 Time:  Lap 6 Time:  Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Main Cat #2 20	Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
maintain (less than a two second deviation) for 20 minutes. At the halfway 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:  Lap 5 Time:  Pastest Lap 6 Time:  Lap 7 Time:  Lap 8 Time:  Lap 9 Time:  Lap 10 Time:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Morkout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1:  Interval 2:  Interval 3:  Interval 4:  Interval 5:  N/A		Focus: Aerobic Enhancement / Negative Split	Intensity
pace slightly (1 to 2 seconds) and maintain to the end of the moto.  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: 80-85%  Fastest Lap Time: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Omplete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Workout Protocol:	Complete your interval with a start and then settle into the track at a pace that you can	
Elapsed Times:  Lap 1 Time:  Lap 2 Time:  Lap 3 Time:  Lap 4 Time:  Lap 5 Time:  Lap 5 Time:  Lap 6 Time:  Lap 6 Time:  Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1:  Interval 2:  Interval 3:  Interval 4:  Interval 5:  N/A		maintain (less than a two second deviation) for 20 minutes. At the halfway point, increase your	
Elapsed Times: Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time: 80-85%  Fastest Lap Time: Average Lap Pace:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A		pace slightly (1 to 2 seconds) and maintain to the end of the moto.	
Fastest Lap Time:  Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts  Focus: Body Balance and Reaction Time  Intensity  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Elapsed Times:	Lap 1 Time: Lap 2 Time: Lap 3 Time: Lap 4 Time: Lap 5 Time:	75-80%
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel  Main Set #4-Starts Focus: Body Balance and Reaction Time Intensit  Workout Protocol: Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Elapsed Times:	Lap 6 Time: Lap 7 Time: Lap 8 Time: Lap 9 Time: Lap 10 Time:	80-85%
Main Set #4-Starts  Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A		Fastest Lap Time: Average Lap Pace:	
Workout Protocol:  Complete 10 starts from the gate; when the gate drops, evaluate where you are on the bike for optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times:  Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A		Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel	
optimum hook up (front end stays down and the bike tracks straight). Focus on breathing deep and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing. Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Main Set #4-Starts	Focus: Body Balance and Reaction Time	Intensity
and using your legs and core muscles to track the bike straight (verses your arms where the bike pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A	Workout Protocol:		
pivots around the steering head). Fight the tendency to tighten up - this cuts off you're breathing.  Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A			
Begin to internalize what your "pace" feels like when nail your starts.  Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A			
Elapsed Times: Interval 1: Interval 2: Interval 3: Interval 4: Interval 5: N/A			
Elapsed Times:   Interval 6: Interval 7: Interval 8: Interval 9: Interval 10:   N/A	_		
Flored Times   Fostest Tutonalis   Account Tutonalis	<u>-</u>		N/A
Elapsed Times: Fastest Interval: Average Interval:	Elapsed Times:	•	
Rest For 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel			
Warm Down 15 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure) 40%	Warm Down	15 Minutes of easy riding - nothing structured or intense (watch the HR monitor to ensure)	40%