

Training Cycle: Cycle Duration: Work Week Focus:

Phase 6 6 Weeks 2/6 Explosive Power and Sprint Speed

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
- **Complete Rest Day**
 - Misc. Notes: when it comes to optimum performance, it is imperative that you are working in a mode of being pro-active with every element of your program: eating, hydrating, sleeping, stretching, warming up, cooling down, hitting the appropriate intensity levels within your workouts, etc. When it comes down to race week, your ability to look back and see how your speed and endurance has developed in a measurable way - you know that you are ready to perform up to YOUR ability level. When it comes to race results, you have to keep in mind that you can not control other athletes - only your preparation and implementation of training skills, drills and controlling your intensity relevant to your race will get you across the finish line in the position that you have earned.
- Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video). Psychology: concept video "Are Chiropractors Good or Bad" - video link

Tuesday

- Body Analysis: please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes
- (Morning Workout) Complete Racing Solutions Combo Weight Workout Explosive Power
 - [Please use the spreadsheet and associated videos listed at the bottom of this document]

Workout Notes: as the header implies, you want to be creating a tremendous amount of power during these lifts. All muscle groups will be hit both directly and indirectly throughout the workout, so you will feel quite fatigued by the end of the workout.

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: 6-8 reps (unless otherwise noted) **Post Workout Protocols**

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

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video). Psychology: concept video "Are Chiropractors Good or Bad" - video link

Wednesday

- Body Analysis: please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes **Complete One of the Following for your Morning Workout:**
- Complete Racing Solutions Row: Heart Rate Pacing Blocks (80 Minutes)

Misc. Notes: for this workout you will need to know your HR Z2 numbers (high and low specific number).

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 Z1): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest. **Duration:** 15 Minutes Pull Rate: less than 25 Load Level: 3

Main Set (HR Z2): Heart Rate Pacing Blocks: 50 minutes

Load Level: 5 Duration: 60 Minutes Pull Rate: between 25-35

Cool Down (HR Z1): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest. **Distance:** 5 Minutes Pull Rate: less than 25 Stretch from head to toe Load Level: 2

Complete Racing Solutions Even Tempo Bike (90 Minutes)

Misc. Notes: for this workout you will need to know your HR Z2 numbers (high and low specific number).

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):

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 (HR Zone 2): 1:15

Set Notes: Keep you cadence between 85-95 focusing on optimized pedal mechanics; stand up and stretch your hamstrings, quads, calves and lower back every 15 minutes (at the least). Hydrate to maintain your blood sugar levels every 15 minutes.

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: isolate each muscle in your lower body hold each stretch for 8-10 seconds
 - Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video). Psychology: concept video "Are Chiropractors Good or Bad" - video link

Thursday

- Body Analysis: please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes
 - (Morning Workout) Complete Racing Solutions Combo Weight Workout Explosive Power
 - [Please use the spreadsheet and associated videos listed at the bottom of this document]

Workout Notes: as the header implies, you want to be creating a tremendous amount of power during these lifts. All muscle groups will be hit both directly and indirectly throughout the workout, so you will feel quite fatigued by the end of the workout.

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

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

Post Workout Protocols

Rep Count: 6-8 reps (unless otherwise noted)

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video). Psychology: concept video "Are Chiropractors Good or Bad" – video link

Friday

- Body Analysis please use your Coach Robb Body Analysis Spreadsheet to log this information for evaluation purposes Complete one of the following for your Morning Workout:
- **Complete Racing Solutions Row: 1 Minute Explosive Intervals (50 Minutes)**

Misc. Notes: this workout will create high levels of lactic acid, come into this workout mentally focused, fed and hydrated.

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 Z1): Focus on a straight back and leading with your legs and finishing with your arms coming to your chest. **Duration:** 15 Minutes Load Level: 3 Pull Rate: less than 25

Main Set: 1 Minute Sprint Interval (30 minutes total)

Pull Rate: between 25-35 Load Level: 7 **Duration:** 30 Minutes Workload Protocols: 1 minute at maximum effort and optimized form (to avoid pulling a muscle) **Recovery Protocols:** 1 minute easy (refrain from stopping)

Cool Down (HR Z1): you can't go too easy here Pull Rate: less than 25 **Distance:** 5 Minutes Stretch from head to toe Load Level: 2 Post Workout Protocols

Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds

Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes

Complete Racing Solutions Bike: 1 Minute Explosive Intervals (1 Hour)

Misc. Notes: adjust your load levels for the main set to heavy.

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):

Duration: 9 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 Set: 1 Minute Sprint Interval (46 minutes total)

Workload Protocols: 1 minute at maximum effort and optimized pedal mechanics (avoid pulling a muscle) Recovery Protocols: 1 minute easy (refrain from stopping)



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 Misc.: don't dismount until your heart rate is within HR Z1

- Cadence: 85-90 Post Workout Protocols
 - Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
 - Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video).
 Psychology: concept video "Are Chiropractors Good or Bad" video link

Saturday

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

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

Workout Notes: this workout is designed to hold you accountable both mentally and physically. In our sport, late moto fatigue is usually associated with inefficiency and poor fundamentals late in a race. Look up the track and use your core to move the bike around to help save energy. Maintain proper blood sugar levels to ensure that your eye hand coordination is optimized. **Post Workout Protocols**

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- 2 Hour Nap After Mid-Day Meal

Misc. Notes: health is the foundation of performance; this nap will yield huge dividends in your body's ability to offset the negative side effects of high intensity training. Failure to rest and recovery adequately from high intensity workloads will lead to symptoms such as delayed recovery, frequent illness and decreased performance results.

Mental Protocols: watch this video in a place where you have zero distractions for 5 minutes (the length of the video).
 Psychology: concept video "Are Chiropractors Good or Bad" – video link

Sunday

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

- (Morning Workout) Complete Racing Solutions MX Speed Workout #2
 - [Please refer to the spreadsheet at the bottom of this document]

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

Workout Notes: your ability to get progressively faster is to get both your brain and your muscles to work together. Proper implementation of your fundamentals at progressively faster speeds is the brain processing your speed and determining that it is sustainable (thanks to the muscles not getting fatigued). During your rest interval, consume 6-8 ounces of Energy Fuel to maintain your muscle and blood sugar levels along with your electrolytes for optimum muscle contraction. **Post Workout Protocols**

- Flexibility: isolate each muscle in your lower body hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of Energy Fuel to replace lost electrolytes
- 2 Hour Nap After Mid-Day Meal

Miss. Notes: the benefit to a nap is the release of HGH (human growth hormone); with this in mind, eat a post run 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!
Note: no nap no evening workout (Evening Workout) Complete Racing Solutions Combo Weight Workout – Explosive Power

[Please use the spreadsheet and associated videos listed at the bottom of this document]

Workout Notes: as the header implies, you want to be creating a tremendous amount of power during these lifts. All muscle groups will be hit both directly and indirectly throughout the workout, so you will feel quite fatigued by the end of the workout. **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: 6-8 reps (unless otherwise noted) **Post Workout Protocols** **Speed of Lift:** explosive off the bottom, slow back to starting point **Rest Interval:** none in between exercises; 1:00 in between cycles

- **Flexibility:** isolate <u>each muscle in your lower body</u> hold each stretch for 8-10 seconds
- Nutrition: consume a post recovery smoothie with two scoops of <u>Energy Fuel</u> to replace lost electrolytes
- **Mental Protocols:** watch this video in a place where you have zero distractions for 5 minutes (the length of the video).
 - Psychology: concept video "Are Chiropractors Good or Bad" <u>video link</u>



Solutions MX Speed Workout					
#1	Workout Focus: Top End S	-		Total Ride Time: 2 Hours	1
			scription		
Warm Up		Set Focus: 0	Gradual Warm Up		Intensity
	Instructional Video on how				Less Than
	Ride either a bike or Conce	ept 2 Rower easy for 10) minutes - even t	empo	50%
	Stretch passively (no bouncing) from head to toe / Re-hydrate with Energy Fuel				
Main Set #1	Set Focus: Hold Consistent Times At An Aerobic Effort			Intensity	
Workout Protocol:	Hold your pace for all 10 la	aps (maximum time 20	minutes)		
	Pay close attention to your heart rate; if you push too hard, you will negatively affect the next set of high quality pacing intervals.				
	Moto Specific Heart Rate 2	one - Low #	High #		
Elapsed Times:	Lap 1 Time: Lap 2 Tin	ne: Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	80-85%
Elapsed Times: Performance	Lap 6 Time: Lap 7 Tin	ne: Lap 8 Time:	Lap 9 Time:	Lap 10 Time:	80-85%
Recap:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
	Rest For 20 M	linutes - Stretch from h	ead to toe / Re-h	ydrate with Energy Fuel	
Main Set #2	Set Focus: Opening Lap Speed			Intensity	
Workout Protocol:	Prior to beginning this set, ponder what you need to improve on to improve your race results and				
	focus on this component throughout the interval: entry speed, exit speed, scrubbing, etc.				
Rest Interval	Same amount of time it take to complete the 3 lap interval				
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Max HR:		90-95%
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
	Rest for additional 10 Minutes - Stretch from head to toe / Re-hydrate with Energy Fuel				
Main Set #3	Set Focus: Consistency			Intensity	
Workout Protocol:	Your goal is to maintain yo	our lap times from your	2 lapper and mov	e it to your four lapper	
Rest Interval	Strive to maintain your momentum everywhere and land the backsides of all the jumps				
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
Main Set #4	Set Focus: Consistency		Intensity		
Workout Protocol:	Your goal is to maintain your lap times from your 2 lapper and move it to your four lapper				
Rest Interval	Strive to maintain your momentum everywhere and land the backsides of all the jumps				
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95 %
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lap 4 Time:	90-95%
Interval Time:	Fastest Lap Time:	Average Lap P	ace:	Average Heart Rate:	
Warm Down				d wait for it to come down	< 40%

Complete Racing Solutions MX Speed Workout #1

Workout Notes: this workout is designed to hold you accountable both mentally and physically. In our sport, late moto fatigue is usually associated with inefficiency and poor fundamentals late in a race. Look up the track and use your core to move the bike around to help save energy. Maintain proper blood sugar levels to ensure that your eye hand coordination is optimized.



Complete Racing Solutions MX						
Speed Workout #2	Workout Focus: Top End S	need		Total Ride Time	: 2 Hours	
	Description					
Warm Up					Intensity	
	Instructional Video on how					Less Than
	Ride either a bike or Concept 2 Rower easy for 10 minutes - even tempo				50%	
	Stretch passively (no bouncing) from head to toe / Re-hydrate with <u>Energy Fuel</u>					
Main Set #1		Set Focus: F	Pre-Race Routine			Intensity
		00010000011				Too Short
	Complete 10 starts with y	our emphasis being on	implementing your	complete pre-rac	ce routine. On	То
Workout Protocol:	race day, your body will e	mulate what you praction	ce so stay mentally	focused & specif	ic.	Evaluate
	Rest For 10 N	linutes - Stretch from h	ead to toe / Re-hyd	Irate with Energy	/ Fuel	
Main Set #2		et Focus: Hold Consiste				Intensity
Workout Protocol:	Hold your pace for all 12					
	Pay close attention to you		-	negatively affect	the next set of	
	high quality pacing interva			5 ,		
	Moto Specific Heart Rate 2	Zone - Low #	High #			
Interval Time:	Lap 1 Time: Lap 2 Tir	ne: Lap 3 Time:	Lap 4 Time:	Lap 5 Time:	Lap 6 Time:	80-85%
Interval Time:	Lap 7 Time: Lap 8 Tir	ne: Lap 9 Time:	Lap 10 Time:	Lap 11 Time:	Lap 12 Time:	80-85%
Performance						
Recap:	Fastest Lap Time:	Average Lap Pa		Average Heart		
	Rest For 20 N	linutes - Stretch from h		Irate with Energy	/ Fuel	
Main Set #3					Intensity	
Workout Protocol:	Prior to beginning this set, ponder what you need to improve on to improve your race results and focus on this component throughout the interval: entry speed, exit speed, scrubbing, etc.					
Rest Interval	Same amount of time it ta	-		peed, scrubbing,	etc.	
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	lan 4	Time:	90-95%
Interval Time:	Lap 1 Time:	•	Lap 3 Time:	•	Time:	90-95% 90-95%
	•	Lap 2 Time:	•	•		
Interval Time: Interval Time:	Lap 1 Time: Fastest Lap Time:	Lap 2 Time: Average Lap Pa	Lap 3 Time:	Average Heart	Time:	90-95%
Interval Time.		10 Minutes - Stretch fr		-		
Main Set #4	Rest for additional			e-ilyulate with E	nergy ruei	Intensity
Workout Protocol:	Set Focus: Opening Lap Speed Take your fastest interval time from the last set and strive to get faster than this lap time				Intensity	
Rest Interval	Same amount of time it ta		-		line	
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	lan 4	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	-	Time:	90-95%
Interval Time:	Fastest Lap Time:	Average Lap Pa		Average Heart		50 55 /0
Main Set #5			pening Lap Speed	Average fieure		Intensity
Workout Protocol:	Take your fastest interval			ter than this lan i	time	Incensicy
Rest Interval	Take your fastest interval time from the last set and strive to get faster than this lap time Same amount of time it take to complete the 3 lap interval					
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	Lan 4	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	•	Time:	90-95%
Interval Time:	Lap 1 Time:	Lap 2 Time:	Lap 3 Time:	-	Time:	90-95%
Interval Time:	Fastest Lap Time:	Average Lap Pa		Average Heart		20 20 /0
		g structured or intense				< 40%

Complete Racing Solutions MX Speed Workout #2

Workout Notes: your ability to get progressively faster is to get both your brain and your muscles to work together. Proper implementation of your fundamentals at progressively faster speeds is the brain processing your speed and determining that it is sustainable (thanks to the muscles not getting fatigued). During your rest interval, consume 6-8 ounces of Energy Fuel to maintain your muscle and blood sugar levels along with your electrolytes for optimum muscle contraction.



Phase 6 - Explosive Power			
Warm Up			
Concept 2 ™ Row or Spin on Bike - 10 minutes Easy CYCLE ONE	Data	Data	Data
	Date	Date	Date
Marching Bridge			
10 Reps with perfect form (squeeze your gluts at the top)			
10 Reps with perfect form (squeeze your gluts at the top)			
To keps with perfect form (squeeze your gluts at the top)			
Isolated Leg & Frankenstein's on Bench			
Instructional Video: Isolated Leg & Frankenstein's on Bench			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
CYCLE TWO	Date	Date	Date
Single Leg Squats off Bench			
Instructional Video: Single Leg Squats Off Bench			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
Single Leg - Good Mornings (Hamstrings)			
Instructional Video: Good Mornings (Hamstrings)			
Weight (Heavy but manageable)			
Rep 1 (As many reps as you can do in 30 seconds-hold good form)			
Weight (Slightly heavier than Set 1)			
Rep 2 (As many reps as you can do in 30 seconds-hold good form)			
CYCLE THREE	Date	Date	Date
Tricep Kick Backs (Pause at the Top)			
Instructional Videos: Tricep Kickbacks			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Bicep Curls (Pause at top)			
Instructional Video: Bicep Curls			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			



CYCLE FOUR	Date	Date	Date
Lat Drop-Tricep Press on Fit Ball (Slow with Good Form)			
Instructional Video: Lat Pull Over-Tricep Extension			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Diamond Push Ups			
Instructional Video: Diamond Push Ups			
Rep 1 (Goal 6-8 reps with slight pause at the bottom)			
Rep 2 (Goal 6-8 reps with slight pause at the bottom)			
CYCLE FIVE	Date	Date	Date
Incline Press on Fit Ball			
Instructional Video: Incline Press on Fit Ball			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Rear Deltoid			
Instructional Videos: Rear Deltoid			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
CYCLE SIX	Date	Date	Date
Chest Fly with Deep Pause on Fit Ball			
Instructional Video: Chest Fly with Deep Pause on Fit Ball			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			
Shoulder Press			
Instructional Videos: Shoulder Press			
Weight (Heavy but manageable)			
Rep 1 (Goal 6-8 reps with perfect form-no momentum)			
Weight (Slightly heavier than Set 1)			
Rep 2 (Goal 6-8 reps with perfect form-no momentum)			



Date	Date	Date
	Date	Date Date Image: Date Image: Date Image: Date Ima