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 \%ig AROUND KARMEAAround $\underset{\substack{\text { BICYCLE } \\ \text { NETWORK }}}{\text {. }}$

## YOUR TRAINING PLAN - 210KM CHALLENGE

Welcome to your training programme for Bicycle Networks Around the Bay. Karmea is proud to be working alongside Bicycle Network to support you in your training for this iconic and challenging event.

## 210KM SORRENTO RETURN RIDE FEATURES: COASTAL RIDING AND CLOSED ROADS

The 210km rides will benefit from 17 km of coastal riding between Safety Beach and Mornington, arguably the most beautiful stretch of the bay. This will include 6.5 km of closed roads (north bound) between Safety Beach and Mount Martha. This was new in 2016 and it's here again.

The 210km Sorrento Return heads down the beautiful Mornington Peninsula to Sorrento, where you turn around and head back the same way to Melbourne via Rosebud, Mornington, Frankston, Mordialloc and St Kilda. But at 210km it isn't for the faint hearted and some good/solid training and preparation is needed.

The route is relatively flat with just over 800 metres of elevation gain. The steepest parts of the ride occurs at Oliver's Hill ( 600 metres of climbing @ $6 \%$ - Ouch), Balcombe Hill (roughly 2.4 km of climbing @ 4.4\%), then just a gradual climb with some rollers thrown in for 6km as you come out of Mornington and head towards Frankston (the profile looks a lot worse than it is).


## 210KM ANTI-CLOCKWISE RIDE FEATURES: COASTAL RIDING AND CLOSED ROADS

The 210 km rides will again benefit from 17 km of coastal riding between Safety Beach and Mornington, arguably the most beautiful stretch of the bay. This will include 6.5 km of closed roads (north bound) between Safety Beach and Mount Martha. This was new in 2016 and it's here again.

The 210 km anti-clockwise follows a similar route to the 250 km ride. Tracing the outline of Melbourne's Port Philip Bay with a little short cut between Geelong and Queenscliff. But at 210km it isn't for the faint hearted and some good/solid training and preparation is needed.

The route is relatively flat with just over 900 metres of elevation gain.
The steepest parts of the 210 anti-clockwise ride option occur at the Westgate Bridge ( 400 metres of climbing), Leopold (roughly 1 km of climbing), Wallington (roughly 2.5 km of climbing),then just a gradual climb with some rollers thrown in for 6 km as you come out of Mornington and head towards Frankston.


Karmea is a proud partner of the Bicycle Network Ascent programme, working to address the gender imbalance in cycling, and aiming for 50:50 female to male riders by 2020. We extend a huge welcome to all those female riders taking to road for this event, thank you for becoming the inspiration to others.

## YOUR TRAINING PLAN

The sessions in this programme are geared to build weekly, increasing mileage steadily, while building your strength and endurance towards your goal distance. Weekday sessions are best completed on a trainer for consistency and maximum gains. Weekend sessions should be completed on the road. Riding in a bunch will be a big part of the event so ensure you are aware of bunch ride etiquette and safety, and practice this in training

To easily help you, here is a quick guide to some of the terminology you will see in your plan:

## CADENCE/RPM :

Although the course is relatively flat, hill work should form an essential part of any training plan. Hill work translates well to power on the flats, increasing your strength and endurance. To enable you to maximise the strength gains from your hill sessions, all your specific hill work should be completed at 6Orpm, seated. Focus on relaxed hands and upper body, working from a strong core and driving forwards into the hill with your glutes rather than your quads. If you don't have a cadence sensor then just count the revolutions of one leg for 15 secs, it should be 15 . Longer rides should be focused on a higher cadence 80-90rpm so you don't load up your legs and blow yourself up!

## STRENGTH/FLEXIBILITY:

These should form an important part of your training. Stretch after each session, focus on your tightest muscles, and dedicate 20 mins in your rest and cross train days to key muscles stretches. Working on strength enables you to increase power, reduce the risk of injury and become an all-round
more balanced rider. Please refer to the specific sessions at the back of this programme as a guide. If you are working with a trainer, attending classes or taking yourself to the gym the main thing to focus on is single leg work that simulates muscle recruitment during cycling. Look to strength your glutes, quads, calves but don't leave out your upper body as this also plays an important part in riding. Neck, and upper back are important. Your lower back may need strength but you will gain more benefits from focussing on key core stability work and increasing your flexibility in your lower back muscles.

## NUTRITION GUIDE:

As a very simple guide, you want to be consuming your body weight in kgs, in grams of carbs PER HOUR on the bike. So if you weight 70kg, you need to be eating 70gms per hour. This can come in the form of bars, sports drink, bananas, gels, dates, baby food! Try it all out BEFORE the event and make sure your tummy is happy with what you are feeding it. Try to either eat or drink something every 10 mins , it often works well to alternate. Water should be in one of your bottles on the bike. Drink WATER ONLY with food, sports drinks should be taken alone. If you feel sick, don't sweat it, skip a feed and switch to water until it all settles down.

## OTHER HINTS AND TIPS :

Train in the kit you will ride in. Practice load up your jersey pockets prior to the race day to ensure you can fit it all in. Practice changing a flat tyre if you aren't confident. Ensure you are running the right tyre pressure for the event. If you have drop bags for food stops, ensure you work out what you want to put in them well before the race.

AROUND THE BAY

## TRAINING TO HEART RATE AND EFFORT LEVELS

Training to heart rate allows you to get maximum gains from your training．We find many athletes work to low in key sessions，and train to high on their longer distance rides，desperate to get the miles in！Programmed recovery or easy spin sessions should be completed at an steady state heart rate．If you don＇t have a heart rate monitor，then we have included in the chart below a guide for perceived effort．You can keep it simple with easy，medium and hard as your guides．Easy is a pace you can easily talk at（recovery，warm up，steady state，and cool down）．Medium pace talking becomes a little breathless，you are applying yourself in these sessions（hill and endurance work）．Hard efforts are more of a yes no answer level（intervals，hills）．Your long rides should be done at an easy／medium pace．

| 而 | Recovery <br> Easy Aerobic Endurance $50-60 \%$ of max HR | VERY EASY |
| :---: | :---: | :---: |
| $\underset{\sim}{\mathbb{W}}$ | Comfortable <br> Extensive Aerobic Endurance <br> Steady，controlled，comfortable，efficient form 60－70\％of max HR | $\begin{aligned} & \text { EASY } \\ & \text { STEADY } \\ & \text { STATE } \end{aligned}$ |
| $\underset{\underset{\sim}{\sim}}{\sim}$ | Comfortable／Uncomfortable Intensive Aerobic Endurance Strong，solid，controlled effort，not hammering 75\％of max HR | MEDIUM |
| 留 | Stressful／Hard Maximal Aerobic Endurance Just under threshold 80\％of max HR | HARD |
| を | Very Stressful Anaerobic Threshold 80－90\％of max HR | VERY <br> HARD |
| $\frac{x}{2}$ | Anaerobic Maximal VO2 Max 90－100\％of max HR | $\begin{aligned} & \text { ALL } \\ & \text { OUT } \end{aligned}$ |

## HEART RATE TEST

This is best completed indoors on a stationary bike or turbo trainer．It can also be useful to have someone run the test for you so that you can focus on your effort rather than reading numbers． Ensure that this is completed at the start of your programme when you are fully rested．

EQUIPMENT ：Heart rate monitor，turbo trainer．

## THE TEST ：

Warm up： 10 minutes

Main test ：10mins time trial at max consistent effort．The last minute is flat out maximum effort， with a full on sprint for the last 30 seconds．This is where you take your heart rate reading．Note that as soon as you stop the effort，your heart rate will spike slightly before starting to drop．

Cool down：10mins easy spin down
Once you have your max heart rate you can work out the percentages for the training zones from the chart on the left．

Note that heart rate can be effected by many external factors．Tiredness can cause your heart rate to be elevated，if you have completed a hard training block and are fatigued，your heart rate will be lower．Weather can also be a factor，higher in hot weather and lower in cooler conditions．

During a longer workout，heart rate will not stay stable for the same intensity and will tend to progressively rise due to cardiac drift．Heart rate is very slow to respond to changes in pace，it may take several minutes for heart rate to rise to the expected level．This can make certain inter－ val workouts hard to accurately pace using heart rate．

## STRENGTH TRAINING SESSIONS

These training sessions can be completed at home with bodyweight or if you have weights available then feel free to add them in. As are training for strength on the bike, and you need to train the following day, we are working with high reps low weights. Remember to warm up prior to commencing any strength work with either a 10 min easy spin on the bike, jog or row. Focus on form at all times, core must be engaged (think draw belly button to spine as a simple cue). If in doubt please seek the help of an exercise professional for your workouts.

| STRENGTH 1 | STRENGTH 2 | STRENGTH 3 |
| :---: | :---: | :---: |
| WARM UP <br> 10mins on stationary bike or treadmill | WARM UP <br> 10mins on stationary bike or treadmill run | WARM UP <br> 10mins on stationary bike or treadmill run |
| MAIN <br> Reps 21 of each (rest 2 mins), 16 reps of each (rest 2 mins), 9reps of each. <br> - Squats (feet hip width) <br> - Side step up left leg <br> - Side step up right leg <br> - Push ups (from knees of feet) <br> - Sumo Squats (feet wide apart) <br> - Single leg static lunge left leg forward <br> - Single leg static lunge left right forward | MAIN SET <br> 6Osecs on 20secs off $x$ sets <br> - Static lunge right <br> - Static lunge left <br> - Squats (feet hip width) <br> - Bulgarian split squat (right foot up on step) <br> - Bulgarian split squat (left foot up on <br> - Wall hold (back to the wall, legs at right angles) <br> - Plank holds | MAIN SET <br> Set one $2 x$ : <br> $5 \times$ squat jumps, $10 \times$ single leg squats, $10 \times$ squats, $10 \times$ bridge pulses (raising up and down) <br> 5 mins rest <br> Set Two 2 x : <br> $10 \times$ squat jumps, $20 \times$ step ups, $20 \times$ alternating lunges, 10 $x$ single leg bridges pulses left leg, $10 \times$ single leg bridges pulses right leg. |
| COOL DOWN <br> 10mins easy spin on bike or brisk walk Stretch key muscles | COOL DOWN <br> 10 mins easy spin on bike or brisk walk Stretch key muscles | COOL DOWN <br> 10 mins easy spin on bike or brisk walk Stretch key muscles |
| STRENGTH 4 | STRENGTH 5 | STRENGTH 6 |
| WARM UP <br> 10 mins on stationary bike or treadmill run | WARM UP <br> 10mins on stationary bike or treadmill run | WARM UP <br> 10mins on stationary bike or treadmill run |
| MAIN SET <br> Every 2:30mins. i.e complete all exercises within 2 mins 30 , the time remaining is your rest. Start the next set on 2:30. (4 sets) <br> - $10 \times$ Squats (feet hip width) <br> - $10 \times$ alternating cross lunges (front foot steps diagonally forward across your mid line) <br> - $10 \times$ box jumps <br> - $10 \times$ mountain climber | MAIN SET <br> Descending Pyramid <br> Reps 40 then 30, 20, 10 (rest 2 mins between) <br> - Planted up left (extend back leg at top of step to activate glute) <br> - Planted step up right <br> - Squat jumps <br> - Figure 4 Bridge pulse right (left ankle on right knee) <br> - Figure 4 Bridge pulse right | MAIN SET <br> 15 reps $\times 4$ <br> - Alternating forward lunges <br> - Renegade rows (high plank position, hands together, raise one hand to bring elbow to ribs, repeat on other side) <br> - Alternating side lunges <br> - Mountain climbers <br> - Alternating back lunges <br> - Plank walks (high to low plank) |
| COOL DOWN <br> 10mins easy spin on bike or brisk walk Stretch key muscles | COOL DOWN <br> 10mins easy spin on bike or brisk walk Stretch key muscles | cOOL DOWN <br> 10 mins easy spin on bike or brisk walk Stretch key muscles |

AROUND THE BAY 210KM CHALLENGE

| 1 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{2}{7} \\ & \underset{i}{7} \end{aligned}$ | $$ | $\underset{\varangle}{\Sigma}$ | REST DAY | $\begin{gathered} \text { STRENGTH } \\ 1: 00: 00 \end{gathered}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { TEMPO } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { CROSS TRAIN } \\ & \text { 1:00:00 } \end{aligned}$ | BUILD RIDE 25 KMS | LONG RIDE 60KMS |
|  |  | Z <br> o <br>  <br>  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> STRENGTH SET <br> $5 \times 6$ mins hill repeats as 3 mins @60rpm E2B, <br> 3mins @7Orpm E3. <br> 3 mins rest <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> 40mins Cadence 90rpm high E2B <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in the ride: 10mins E2A 90rpm 25mins E2B 90rpm 5 mins E3 +90 rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | $\sum_{\text {L }}$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | STRENGTH 1 | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |
|  |  | z <br> $\frac{O}{\omega}$ <br>  <br>  |  | Focus on tight muscles. | Specific strength workout. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 2 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \underset{\sim}{2} \\ & \underset{\sim}{N} \\ & \underset{\sim}{N} \end{aligned}$ | $\underset{\infty}{\underset{\sim}{\omega}}$ | $\underset{<}{\Sigma}$ | REST DAY | $\begin{aligned} & \text { POWER } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { GEARING } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{gathered} \text { CROSS TRAIN } \\ \text { 1:00:00 } \end{gathered}$ | $\begin{aligned} & \text { BUILD RIDE } \\ & 25 \mathrm{KMS} \end{aligned}$ | LONG RIDE 60KMS |
|  |  | Z <br> $\frac{0}{n}$ <br>  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> POWER SET <br> $5 \times 6 \mathrm{mins} @ 70 r p m$ big gear effort E2B. 3mins rest, <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm MAIN SET <br> Cadence 90rpm. <br> 5 mins E2A <br> 2Omins E2B <br> 15 mins E3 <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in the ride: 10mins E2A 90rpm 25mins E2B 90rpm 5mins E3 +90rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | $\sum_{\Omega}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 2 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |
|  |  |  |  | Focus on tight muscles. | Specific strength workout. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 3 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
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|  |  | $\Sigma$ | REST DAY | $\begin{aligned} & \text { STRENGTH } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { TEMPO } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { CROSS TRAIN } \\ & \text { 1:00:00 } \end{aligned}$ | BUILD RIDE 3OKMS | LONG RIDE 70KMS |
|  |  | $\begin{aligned} & \mathrm{z} \\ & \frac{0}{\omega} \\ & \underset{\sim}{山} \end{aligned}$ | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> STRENGTH SET <br> $6 \times 4$ mins hill climb alternating @60rpm E2B, @60rpm E3 COOL DOWN 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> 40mins Cadence 90rpm high E2B <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Ride at good tempo high E2A into E2B and pace for the duration. | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | £ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 3 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{\hat{N}} \\ & \text { W } \\ & \underset{\sim}{n} \end{aligned}$ |  | Focus on tight muscles. | Specific strength workout. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 4 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 <br> 2 <br> 1 <br> 1 <br> 2 <br> 2 | $\underset{\infty}{\underset{\infty}{u}}$ | $\sum_{4}$ | REST DAY | $\begin{aligned} & \text { POWER } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { GEARING } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { CROSS TRAIN } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { BUILD RIDE } \\ & \text { 3OKMS } \end{aligned}$ | LONG RIDE 70KMS |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{\hat{N}} \\ & \text { N } \\ & \text { 山 } \end{aligned}$ | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> POWER SET <br> $5 \times 6 \mathrm{mins}$ @70rpm big gear effort E2B. 3mins rest, <br> COOL DOWN <br> 10mins E1 90rpm <br> Trainer or Road | Easy E1/E2A cruise to easy out the legs. <br> Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> Cadence 90rpm. <br> 5 mins E2A <br> 20mins E2B <br> 15mins E3 <br> COOL DOWN <br> 10mins E1 90rpm <br> Trainer or Road | Run, swim, gym, strength, core. | Include in ride: <br> $4 \times 5 \mathrm{mins}$ hill climb @ 60rpm E2B push last 3Osecs in same gear to +70rpm E3 | Ride a hilly route. <br> Ride all hills at optimum cadence. <br> Rest of ride 90rpm. <br> E2A avg. |
|  |  | ¢ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 4 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | z O ¢ U |  | Focus on tight muscles. | Specific strength workout. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 5 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1. } \\ & \text { in } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \stackrel{y}{w} \\ & \stackrel{y}{w} \\ & 3 \\ & \stackrel{y}{w} \\ & \stackrel{y}{w} \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { TEMPO } \\ & \text { 1:00:00 } \end{aligned}$ | SPIN OUT 1:00:00 | $\begin{aligned} & \text { GEARING } \\ & 1: 00: 00 \end{aligned}$ | REST DAY | $\begin{aligned} & \text { BUILD RIDE } \\ & 25 \mathrm{KMS} \end{aligned}$ | LONG RIDE 50KMS |
|  |  | $\begin{aligned} & \text { Z } \\ & \frac{\mathrm{O}}{\hat{N}} \\ & \underset{\sim}{u} \end{aligned}$ | Swim, yoga, stretch only today. <br> BOOK A MASSAGE THIS WEEK | WARM UP 10mins E1 90rpm ENDURANCE SET 30 mins high E2B 10mins E2A COOL DOWN 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> Cadence 90rpm. <br> 10 mins E2A <br> 2Omins E2B <br> 10mins E3 <br> COOL DOWN <br> 10mins E1 90rpm | Swim, yoga, stretch only today. | Easy spin out over hills \& undulations. <br> E2A @ 90rpm | Rest week ride. Spin at E2A max, 90rpm. Enjoy a coffee stop if you like © |
|  |  | $\sum_{\text {a }}$ |  | STRETCH \& ROLL $0: 20: 00$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & 0: 20: 00 \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & 0: 20: 00 \end{aligned}$ |
|  |  | $\begin{aligned} & \mathrm{Z} \\ & \frac{\mathrm{O}}{\underset{\sim}{\sim}} \\ & \underset{\sim}{u} \end{aligned}$ |  | Focus on tight muscles. |  | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 6 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $$ | $\begin{aligned} & \text { I } \\ & \overline{\bar{\omega}} \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { INTERVAL } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { ENDURANCE } \\ & 1: 00: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 3OKMS | LONG RIDE 80KMS |
|  |  |  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> INTERVAL SET <br> $7 \times 3$ mins @ 90rpm hard, 2 mins easy. <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> ENDURANCE SET <br> $3 \times 10 \mathrm{mins} 10 \mathrm{mins}$ high E2B 90rpm, rest 3mins E1. <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in the ride: 10mins E2A 90rpm 30mins E2B 90rpm 5mins E3 +90rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. <br> E2A avg |
|  |  | ¢ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 1 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{⿹} \\ & \underset{\sim}{u} \\ & \underset{\sim}{2} \end{aligned}$ |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 7 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ¹ } \\ & \text { N } \\ & \stackrel{1}{N} \end{aligned}$ | $\begin{aligned} & \text { à } \\ & \text { 关 } \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { STRENGTH } \\ & 1: 00: 00 \end{aligned}$ | SPIN OUT 1:00:00 | $\begin{aligned} & \text { ENDURANCE } \\ & \text { 1:00:00 } \end{aligned}$ | CROSS TRAIN | $\begin{aligned} & \text { BUILD RIDE } \\ & 40 \mathrm{KMS} \end{aligned}$ | LONG RIDE 80KMS |
|  |  | $\begin{aligned} & z \\ & \frac{0}{n} \\ & \tilde{\sim} \\ & \underset{\sim}{u} \end{aligned}$ | Swim, yoga, stretch only today. <br> BOOK A MASSAGE THIS WEEK | WARM UP <br> 10mins E1 9Orpm <br> STRENGTH SET <br> $6 \times 4$ mins hill climb alternating @60rpm E2B seated, @60rpm E3 standing <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 9Orpm <br> ENDURANCE SET <br> $3 \times 10 \mathrm{mins} 90 \mathrm{rpm}$ as 8 mins E2B, 2 mins E3, rest 3 mins E1/E2A. <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core | Include in ride: 30mins tempo high E2B cadence focused at 90rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | $\sum_{\mathrm{a}}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 2 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \frac{0}{U} \\ & \text { U } \\ & \underset{\sim}{u} \end{aligned}$ |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |



| 9 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & \stackrel{0}{4} \\ & 0 \\ & \stackrel{1}{2} \\ & \underset{m}{2} \end{aligned}$ | $\begin{aligned} & \text { I } \\ & \stackrel{\rightharpoonup}{\bar{m}} \end{aligned}$ | $\Sigma$ | REST DAY | INTERVAL 1:00:00 | SPIN OUT 1:00:00 | $\begin{aligned} & \text { ENDURANCE } \\ & \text { 1:20:00 } \end{aligned}$ | CROSS TRAIN | BUILD RIDE 50 KMS | LONG RIDE 100KMS |
|  |  | $\begin{aligned} & \text { Z } \\ & \stackrel{0}{N} \\ & \underset{\sim}{\sim} \end{aligned}$ | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> INTERVAL SET <br> $6 \times 4$ mins @ 90rpm E3, <br> 2mins E1 <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> ENDURANCE SET <br> $5 \times 8$ mins as 6 mins E2B, <br> 2mins E3. <br> Rest 3 mins E1/E2A <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in ride: <br> $4 \times 5 \mathrm{mins}$ hill climb @ 60rpm E2B push last 30secs in same gear to +70rpm E3 | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | , |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 4 | STRETCH \& ROLL $0: 20: 00$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{\hat{N}} \\ & \text { W } \\ & \underset{\sim}{n} \end{aligned}$ |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 10 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ソ } \\ & \stackrel{\rightharpoonup}{4} \\ & \stackrel{m}{\lambda} \end{aligned}$ |  | $\Sigma$ | REST DAY | $\begin{aligned} & \text { TEMPO } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { GEARING } \\ & \text { ::O0:OO } \end{aligned}$ | REST DAY | BUILD RIDE 3OKMS | $\begin{aligned} & \text { LONG RIDE } \\ & \text { GOKMS } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \stackrel{Z}{0} \\ & \underset{\sim}{\sim} \\ & \text { un } \end{aligned}$ | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm ENDURANCE SET 30mins high E2B 10mins E2A COOL DOWN 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 1Omins E1 9Orpm <br> MAIN SET <br> Cadence 90rpm. <br> 10mins E2A <br> 2Omins E2B <br> 10mins E3 <br> COOL DOWN <br> 10mins E1 9Orpm | Swim, yoga, stretch only today. | Easy spin out over hills \& undulations. <br> E2A @ 90rpm | Rest week ride. Spin at E2A max, 90rpm. Enjoy a coffee stop if you like © |
|  |  | £ |  | STRETCH \& ROLL $0: 20: 00$ |  | STRETCH \& ROLL $0: 20: 00$ |  | STRETCH \& ROLL $0: 20: 00$ | STRETCH <br> $0: 20: 00$ <br> ROLL |
|  |  |  |  | Focus on tight muscles. |  | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 11 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ৩} \\ & \text { ¢ } \\ & \text { O } \\ & \text { N } \\ & \dot{J} \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { Non } \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { ENDURANCE } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SE SET } \\ & 1: 30: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 50KMS | LONG RIDE 110KMS |
|  |  | $Z$ <br> $\frac{Z}{\omega}$ <br>  <br>  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> $3 \times 5 \mathrm{mins}$ with 1 mins rest as: <br> 2mins E2B 80rpm <br> 2mins E3 90rpm <br> 1mins AT +95rpm <br> 3 mins bonus rest <br> $5 \times 3 \mathrm{mins}$ with 1 mins rest as: <br> 1mins E3 90rpm <br> 1 mins AT 100rpm <br> 1mins MAX <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm MAIN SET <br> $4 \times 12$ mins as: <br> 3 mins E2B 60rpm <br> 1 mins easy <br> 2mins E3 90rpm <br> 2mins E2B 6Orpm <br> 1 mins easy <br> 3 mins E3 90rpm <br> 4 mins rest <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in the ride: 10mins E2A 90rpm 25mins E2B 90rpm 5 mins E3 +90 rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | E |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | STRENGTH 1 | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  | STRETCH \& ROLL 0:20:00 | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |
|  |  |  |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 12 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { N } \\ & \text { No } \\ & \hline \mathbf{1} \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { GEARING } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SE SET } \\ & 1: 30: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 6OKMS | LONG RIDE 130KMS |
|  |  | $z$ <br> $\frac{z}{0}$ <br>  <br>  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm MAIN SET <br> $3 \times 12 \mathrm{mins}$ with 3 mins spin recovery as: <br> 4mins E2B 7Orpm <br> 4mins E2B 80rpm <br> 4 mins E3 90rpm <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET 1 <br> $4 \times 7$ mins with 5 mins rest as 60rpm E2B. Last 2 mins push to 70 rpm high E2B. <br> 5mins easy E1 <br> MAIN SET 2 <br> $1 \times 15$ mins 90 rpm E2B <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in ride: <br> 40mins tempo high E2B cadence focused at 90rpm | Ride a hilly route. <br> Ride all hills at 60rpm E2B. <br> Rest of ride 90rpm. E2A avg. |
|  |  | E |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | STRENGTH 2 | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | Z <br> O <br>  <br>  |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 13 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N |  | REST DAY | $\begin{aligned} & \text { ENDURANCE } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SE SET } \\ & \text { 1:30:00 } \end{aligned}$ | CROSS TRAIN | BUILD RIDE 6OKMS | LONG RIDE 150KMS |
|  |  |  | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> $4 \times 10 \mathrm{mins}$ as: <br> 2:30mins E2B <br> 2:30mins high E2B <br> 2:30mins E3 <br> 2:30mins AT <br> 3 mins rest between <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 3mins E1 80rpm 3mins E2A 85rpm 3mins E2B 85rpm 2mins E3 90rpm 3 mins roll recovery MAIN SET <br> $3 \times 21$ mins as: 6mins 6Orpm E2B 3mins 70rpm E3 1 mins 90 rpm AT 1 mins easy 6 mins 6Orpm E2B 3mins 70rpm E3 1 mins 90 rpm AT 4 mins easy | Run, swim, gym, strength, core. | Ride at good tempo and pace for the duration. | Ride a hilly route. <br> Ride all hills at optimum cadence <br> Focus on 90rpm avg E2A. <br> Practice race nutrition. |
|  |  | E |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 3 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  |  |  |  | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 14 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \stackrel{\rightharpoonup}{\mathrm{L}} \\ \text { un } \\ \stackrel{\rightharpoonup}{J} \\ \hline \end{array}$ |  | $\Sigma$ | REST DAY | $\begin{aligned} & \text { TEMPO } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { GEARING } \\ & 1: 00: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 30KMS | LONG RIDE 90KMS |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{n} \\ & \underset{\sim}{山} \\ & \underset{\sim}{u} \end{aligned}$ | Swim, yoga, stretch only today. <br> BOOK A MASSAGE THIS WEEK | WARM UP <br> 10mins E1 90rpm <br> ENDURANCE SET <br> 30mins high E2B <br> 10mins E2A <br> COOL DOWN <br> 10mins E1 9Orpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> Cadence 90rpm. <br> 10 mins E2A <br> 20mins E2B <br> 10mins E3 <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Easy spin out over hills \& undulations. <br> E2A @ 90rpm | Rest week ride. Spin at E2A max, 90rpm. Enjoy a coffee stop if you like © |
|  |  | E |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH 4 | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | z $\frac{0}{\sim}$ $\sim$ $\sim$ $\sim$ |  |  | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 15 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \frac{\square}{山 \mathbf{\alpha}} \\ & \frac{\alpha}{\alpha} \end{aligned}$ | $\underset{\varangle}{\Sigma}$ | REST DAY | $\begin{aligned} & \text { INTERVALS } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { ENDURANCE } \\ & 1: 30: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 7OKMS | LONG RIDE 160 KMS |
|  |  |  | Swim，yoga，stretch only today． | WARM UP <br> 10mins E1 90rpm MAIN SET <br> $4 \times 6$ mins w． 3 mins recovery as： <br> 2mins E2B 80rpm 1 mins AT 90rpm 2mins E2B 80rpm 1mins AT 90rpm COOL DOWN 10mins E1 8Orpm | Easy E1／E2A cruise to easy out the legs． Cadence 90rpm | WARM UP <br> 4mins E1 80rpm 4mins E2A 85rpm 4 mins E2B85rpm 1mins E3 90rpm 3 mins roll recovery MAIN SET $3 \times 20 \mathrm{mins} 90$ rpm as： 10mins E2B high 7mins E3 solid 2 mins E3 high 5 mins rest COOL DOWN 10mins E1 80rpm | Run，swim，gym， strength，core． | Include in ride： <br> $4 \times 5 \mathrm{mins}$ hill climb＠ 60rpm E2B push last 30secs in same gear to ＋70rpm E3 | Ride a hilly route． <br> Ride all hills at optimum cadence <br> Focus on 90rpm avg E2A． <br> Practice race nutrition． |
|  |  | $\sum_{\Omega}$ |  | STRETCH \＆ROLL O：20：00 | STRENGTH 5 | STRETCH \＆ROLL $0: 20: 00$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  |
|  |  |  |  | Focus on tight muscles． | Specific strength work． | Focus on tight muscles． |  | Focus on tight muscles． |  |


| 16 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{\rightharpoonup}{\square} \\ & \underset{\sim}{u} \\ & \underset{\sim}{\sim} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \frac{0}{山 \quad 山} \\ & \frac{\alpha}{\alpha} \end{aligned}$ | $\Sigma$ | REST DAY | $\begin{aligned} & \text { GEARING } \\ & 1: 00: 00 \end{aligned}$ | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:00:00 } \end{aligned}$ | $\begin{aligned} & \text { POWER } \\ & \text { 1:30:00 } \end{aligned}$ | CROSS TRAIN | $\begin{aligned} & \text { BUILD RIDE } \\ & \text { 8OKMS } \end{aligned}$ | LONG RIDE <br> 180KMS |
|  |  | $z$ <br> $\frac{0}{\omega}$ <br>  <br>  | Swim，yoga，stretch only today． | WARM UP <br> 15mins E1 9Orpm <br> MAIN SET <br> $3 \times 10 \mathrm{mins} \mathrm{w} .4 \mathrm{mins}$ recovery as： <br> 3mins E2B 80rpm <br> 2 mins E3 90rpm <br> 3mins E2B 80rpm <br> 2mins E3 90rpm <br> COOL DOWN <br> 10mins easy spin E2A down to E1 | Easy E1／E2A cruise to easy out the legs． Cadence 90rpm | WARM UP <br> 10mins＠E1 <br> 4mins＠E2A <br> 3mins＠E2B <br> 2mins＠E3 <br> 1mins＠best effort <br> 5 mins easy spin <br> MAIN SET <br> $4 \times 8 \mathrm{mins}$＠90rpm as： <br> 40secs big chain ring at best power <br> 20secs small chain ring easy <br> Repeat until 8 mins is up． <br> 5 mins rest between 8 mins efforts． <br> COOL DOWN <br> 10mins E2A to E1 | Run，swim，gym， strength，core． | Include in the ride： 10mins E2A 90rpm 40mins E2B 90rpm 5 mins E3＋90rpm | Ride a hilly route． <br> Ride all hills at optimum cadence <br> Focus on 90rpm avg E2A． <br> Practice race nutrition． |
|  |  | E |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ | STRENGTH 6 | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  | $\begin{gathered} \text { STRETCH \& ROLL } \\ 0: 20: 00 \end{gathered}$ |  |
|  |  |  |  | Focus on tight muscles． | Specific strength work． | Focus on tight muscles． |  | Focus on tight muscles． |  |


| 17 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\Sigma$ | REST DAY | INTERVALS 1:00:00 | $\begin{aligned} & \text { SPIN OUT } \\ & \text { 1:OO:OO } \end{aligned}$ | $\begin{aligned} & \text { ENDURANCE } \\ & 1: 30: 00 \end{aligned}$ | CROSS TRAIN | BUILD RIDE 80KMS | LONG RIDE 120KMS |
|  |  | $\begin{aligned} & z \\ & \frac{\mathrm{O}}{\hat{n}} \\ & \underset{\sim}{w} \\ & \hline \end{aligned}$ | Swim, yoga, stretch only today. | WARM UP <br> 10mins E1 9Orpm <br> INTERVAL SET <br> $6 \times 4 \mathrm{mins}$ @ 90rpm E3, 2mins E2A <br> COOL DOWN <br> 10mins E1 90rpm | Easy E1/E2A cruise to easy out the legs. Cadence 90rpm | WARM UP <br> 10mins E1 9Orpm <br> ENDURANCE SET <br> $4 \times 15 \mathrm{mins} 90 \mathrm{rpm}$ as 10 mins E2B, 5 mins E3, rest 3 mins E2A. <br> COOL DOWN <br> 10mins E1 90rpm | Run, swim, gym, strength, core. | Include in ride: <br> $4 \times 5 \mathrm{mins}$ hill climb @ 6Orpm, E2B <br> push last 30secs in same gear to +70rpm E3 | Ride a hilly route. <br> Ride all hills at optimum cadence <br> Focus on 90rpm avg E2A. <br> Practice race nutrition. |
|  |  | $\sum_{\text {a }}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | STRENGTH | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |
|  |  | $\begin{aligned} & z \\ & \frac{0}{\omega} \\ & \text { w} \\ & \underset{\sim}{w} \end{aligned}$ |  | Focus on tight muscles. | Specific strength work. | Focus on tight muscles. |  | Focus on tight muscles. | Focus on tight muscles. |


| 18 |  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|l} \hline \\ 0 \\ 0 \\ \dot{N} \end{array}$ | TAPER 2/RACE | $\Sigma$ | TAPER WEEK REST DAY | $\begin{aligned} & \text { MOBILISATION } \\ & \text { 1:00:00 } \end{aligned}$ | CROSS TRAIN | $\begin{aligned} & \text { PRE RACE RIDE } \\ & 1: 00: 00 \end{aligned}$ | REST DAY | PRE RACE CHECK $0: 40: 00$ | EVENT DAY |
|  |  | $\begin{aligned} & z \\ & \frac{0}{W} \\ & \underset{\sim}{\sim} \end{aligned}$ | Swim, yoga, stretch only today. <br> BOOK A PRE RIDE MASSAGE THIS WEEK | WARM UP <br> 10mins E1 90rpm <br> MAIN SET <br> $3 \times$ <br> 1 mins E2B low 80rpm 1 mins E2B high 85rpm 1mins E3 low 90rpm 1 mins E3 95rpm 1 mins E3 high 100rpm 1 mins AT 105rpm 1 mins AT 11Orpm 2 mins recovery COOL DOWN 10mins E1 80rpm | Swim, gym, strength, core. Avoid any heavy leg weights. | WARM UP <br> 10mins E1/E2A <br> ENDURANCE SET <br> $3 \times 10 \mathrm{mins} 10 \mathrm{mins}$ E2B 90 rpm, rest 3 mins E2A. <br> COOL DOWN <br> 10mins E1 80rpm | Swim, yoga, stretch only today. | Spin out on the bike, check the gears and brakes after travelling. Add in $3 \times 1 \mathrm{~km}$ lifts in pace with 4mins recovery. | Around the Bay 210km! |
|  |  | E |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  | $\begin{aligned} & \text { STRETCH \& ROLL } \\ & \text { O:20:00 } \end{aligned}$ |  |
|  |  | $\stackrel{z}{\underline{0}}$ |  | Focus on tight muscles. |  | Focus on tight muscles. |  | Focus on tight muscles. |  |

## KARMEA

Karmea Performance Coaching provides everything you need for your endurance cycling and multisport adventures. Our aim is to support your sporting journey, with targeted athlete training programmes, expert guidance and mentoring from qualified coaches, and provide you with a supportive community in which you can thrive as an athlete.

## Our services include:

Athlete coaching packages - guiding you every step of the way towards your goal race. Targeted, balanced, and specific to your aims.

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