



O.M.R.A FOUR POINTS TOURS

Rules

Four Points South - 5 Day - 4152 km

The Big Green Tour - 10 Day - 3962 km

Rules

1. Open to Registered OMRA members.
2. Cost of registration the same for each tour.
3. Registration fee \$40.00 per rider and \$60 per rider and O.M.R.A membership.
4. Starter package for each tour provided upon receipt of fees and sign off release form.
5. Gas receipts and photos reviewed by ride chairman upon completion of tour.
6. Use any route or sequence to reach designated check points.
7. Do not have to return to first checkpoint to complete tour.
8. Route mileage not including travel to first checkpoint and travel home from last checkpoint.
9. Tour starts with dated and timed gas receipts from city rider elects.
10. Photo of bike and rider at each designated address and fuel receipt required from each designated checkpoint city.
11. Finish date provided with a fuel receipt dated and timed from the final point city, this will be used to calculate elapsed time of journey.

Starter Package will Include

1. Tour Rules
2. Checkpoint Locations
3. Four Points Tour Map

Four Point Tour Completion

- Photo of bike and rider in front of each designated checkpoint city Welcome Sign will be submitted to ride chairperson for review.
- Fuel receipt dated and timed from each designated checkpoint city will be submitted to ride chairperson for review.

Quote for Embroidered Ball-Caps, T-Shirts, and Patches

Hoop & Trim Embroidery - Shannon

Hoopandtrim@gmail.com

(250) - 493 - 3230

Ball-Caps (flex fit) with the O.M.R.A. logo and Four Points Tours (Embroidered) **\$20.00**
Each

T-Shirts with the O.M.R.A. logo and Four Points Tours (Embroidered) **\$14.00**
Each

Patches with Four Points Tours **\$3.50**
Each

- Samples upon request
- Items produced as required

Successful Riders Will Receive upon Completion:

1. O.M.R.A / Four Point Tour Ball Cap
2. O.M.R.A / Four Point T-Shirt
3. Tour Patch

Checkpoint Locations:

Squamish, BC	Fort Nelson, BC
Prince George, BC	McBride, BC
Watson Lake, YT	Cranbrook, BC