

RFID Tracking System Testimonials

Hi Peter,

A quick note to tell you how happy we are with you and your timing system. The timing system has added greatly to the operational efficiency at the Grand Tour and Dead of Winter rides that the LA Wheelmen puts on.

Our riders like it and we like it. In particular, having the RFID readers at the start allow the organizers and participants much greater flexibility for those riders wanting to start at "non-standard" times. In addition, it greatly simplifies our check-in process at the finish as it eliminates the long queues we used to have when we had a throng of riders come in at the same time. It reduces the number of volunteers we need at the start and the finish which helps me as I run the staffing for these events.

I'm delighted we've adopted your system this year.

Regards,
Ira Kuccheck, LA Wheelmen Grand Tour Chair, Treasurer, & CCBW
949.759.2875 lkuccheck@gmail.com
[Grand Tour - June 23, 2018](#)

=====

Hi Peter,

It has been a real pleasure teaming up with you on our recent Bass Lake Powerhouse Double Century.

I was really impressed on how your RFID tracking enhanced our communication and support and medical teams, and how your system complimented our needs for monitoring and implementing our operational planning.

As a ride director - I demand swift interpretation of information as the event is taking place real-time. Your system allows me to have all the information readily available and hastily deliver to me through our radio command control, and most importantly can be easily accessed online! And of course, every ride director's dream is to have an immediate result posted and all participants accounted for. Your system more than delivers what it promises.

I would certainly recommend your system to other ride directors. I see a lot of potential and further improvements by adapting your system into our event come next year.

Sincerely yours,
Angelo Quitorio, BLDC ride director
559 917-6299 baslakedouble@gmail.com
[Bass Lake Powerhouse Double - Oct 13, 2018](#)