

Letter of Intent

(Ray Lingenfelter)

BCA Players, Captains, Admin:

I'd like to start by thanking Ryan Huntoon and Shelly Huntoon for the services they have provided for nearly a decade to the EVBCA. I've been a player in the BCA since around 2010 and Ryan has been the Operator nearly the entire time, starting in 2012. They have contributed more than I will ever know. Now I would like to step in and contribute to the EVBCA. As Ryan stepped down this year, he gave me his personal endorsement as his replacement. I will be running for the Operator position at the end of this season.

I've had the pleasure of knowing many of the captains for several years. About 4 months ago, I also went around to the venues and introduced myself to many of the new captains as well as creating awareness for my running. It's nice to see so many new faces. I've long been a proponent of bringing more folks into the league.

Back in 2009-2013 I was the billiards instructor for the University of Oregon and I had several teams each season. I was also the manager of the campus pool hall, The Break, during that time. I had an 8-ball team with 4 players under 21 participating in Lincoln City. I was proud to watch them all play with wrist bands on! Since the closure of the pool hall in 2013, I've had to move on with my professional careers.

I hold a degree in Mathematics and another in Economics. In addition, I'm very skilled in Excel. My computer knowledge is rather extensive and what I don't know, I can learn quite quickly. I believe these characteristics will make me a very good candidate for the administrative position as League Operator. It's a very computer intensive job that revolves heavily on math, finance and punctuality. Timeliness is very important.

Regardless of who you'd like to operate the league, I hope to see you all at the voting turnout so you can make your opinions heard. Please come out and vote, this is your league, your right and your duty to yourself to select the right candidate for you.

Sincerely,

Ray Lingenfelter