**Pot-Limit Omaha (PLO) – Study Plan**

**PLO Literature**

* Berman, L. (20xx). [] in Super System 2”
* Chambers, T. (20xx). “Advanced PLO Theory: Volume 1” [preview only]
* Chambers, T. (20xx). “Advanced PLO Theory: Volume 2”
* Ciaffone, B. (1984). “Omaha Poker”
* Ciaffone, B. & S. Reuben. (19xx). “Pot-Limit & No-Limit Poker”
* Hwang, J. (2009). “Advanced Pot-Limit Omaha: Volume 1”
* Hwang, J. (20xx). “Advanced Pot-Limit Omaha: Volume 2”
* Hwang, J. (20xx). “Advanced Pot-Limit Omaha: Volume 3”
* Hwang, J. (20xx). “Pot-Limit Omaha Poker: The Big Play Strategy”
* Reuben, S. (19xx). “How Good Is Your Pot-Limit Omaha?”
* Slotboom, R. & R. Hollink. (20xx). “Secreted of Short-Handed Pot-Limit Omaha”

**Other Resources**

* Chen, B. & J. Ankenman. (20xx). “The Mathematics of Poker”
* Dittmar, P. (20xx). “Practical Poker Math”
* Janda, M. (2014). “Applications of No-Limit Holdem”
* Miller, E. (20xx), “\*,\*”
* Wikipedia. (2014). “Poker Probability (Omaha)”

**PLO Advanced Theory Outline**

**Volume 1 – Fundamentals**

* Basic Combinatorics
* Basic Board Texture
* Advanced Combinatorics
* Equity
* Expected Value
* Game Theory

**Volume 2 – 6-Max Strategy**

* Starting Hand Charts
* Advanced Board Texture
* Preflop Theory

**My Outline**

**Combinatorics:**

* Reviewed the Wikipedia page on Omaha Hi combinations for
  1. Ranks
  2. Suits
  3. Sequences (Straight combos)
* Question is, how to put this information to good use?
  1. Most common holding
     1. No Pair, aabc (XaYaZbRc)
     2. One Pair, aabc (XaXbYaZc)
     3. No Pair, aaab (XaYaZaRb)
  2. Most common suit type
     1. aabc
  3. Most common sequence shape
     1. 4 shape (means can make straights with 4 different boards)