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FLOP EQUITY

ONE PAIR MATCH-UPS

OVERPAIR VS TWO PAIR (~30/70)

Board	
Q . 9. 2.	
Hand	Equity
Q2**	71.06%
AA**	28.94%

BARE OVERPAIR VS BARE TOP TWO

Board K ♠ 9♣ 6♦	
Hand	Equity
K ♠ 9♥3 ♣ 2♠	73.54%
A ♥ A ♠ 7 ♥ 2 ♣	26.46%

Commentary: Each back-door flush draw (BDFD) adds $\sim 2.50\%$ ($A \diamondsuit A \diamondsuit 7 \diamondsuit 2 \diamondsuit 32.44\%$).

Unlikely back-door straight draws add $\sim 1.00\%$ ($A \diamondsuit A \diamondsuit J \diamondsuit 5 \diamondsuit 33.78\%$).

More likely back-door straight draw adds $\sim 3.50\%$ ($A \diamondsuit A \diamondsuit 5 \diamondsuit 4 \diamondsuit 36.10\%$).

Gut-shot adds ~11.0-15.0%, *depending on how many back-door straight draws it has.*

OVERPAIR + GUTSHOT + 2 BDFD + BDSD vs BARE TOP TWO PAIR

Board	
K ♠ 9♣ 6♦	
Hand	Equity
K ♣ 9♥3♠2♥	54.51%
A . A. ↑ 7 ↑ 5 ↑	45.49%

Commentary: To be flipping/slightly ahead of two pair on a rainbow board you basically need two back-door flush draws and an OESD.

OVERPAIR vs PAIR + 3 LIVE SIDECARDS (~60/40)

Board K♣ 7♦ 6♠	
Hand	Equity
AA23	58.95%
KQJ8	41.05%

OVERPAIR vs PAIR + FD (\sim 35/65)

Board 6 ♥ 8 ♥ 2 ♠	
Hand	Equity
A A♦K♥4♣	30.00%
J ♥ T ♥ 7♠6 ♦	70.00%

OVERPAIR + FD vs PAIR + SIDECARDS + OESD (~60/40)

Board 8 ♦ 9♠ 2♠	
Hand	Equity
A♠A♠K♠3♣	60.49%
J ♦ T ♠ 9 ♣ 4 ♣	39.51%

OVERPAIR + FD vs SET (\sim 35/65)

Board 3♦ 9♠ 2♠	
Hand	Equity
K ♠ Q ♠ K ♣ 7 ♦	34.76%
9 ♣ 9♦8 ♣ 6♥	65.24%

OVERPAIR + FD vs BARE TWO PAIR ($\sim 50/50$)

Board 3 ♦ 9♠ 2♠	
Hand	Equity
A♠Q♠A♣7♦	51.10%
K♥9♣8♣2♦	48.90%

OVERPAIR + FD vs PAIR + NFD

Board	
6♥ 8♥ 2♠	
Hand	Equity
Q ♥ Q ♦ J ♠ 3 ♥	39.51%
A♥J♥7 ♠6 ♦	60.49%

Commentary: Bare overpairs are usually weak on two-tone flops. Dominating flush draws are very powerful.

TOP PAIR + OVERCARDS vs MID PAIR + LOWER SIDECARDS (~65/35)

Board		
K ♣ 2♥ 7♦		
Hand	Equity	
AKQJ	66.27%	
8765	33.73%	

Commentary: Over-cards improve equity significantly but to be ahead of top pair you also need back-door flush/straight draws. Example:

Board: T♣2♥3♦ T♥9♣7♦6♠ 48.17% A♣K♦Q♦3♠ 51.83%

PAIR + GOOD KICKERS vs PAIR + BAD KICKER (~67.5/32.5)

Board J♦ 6♥ 2♠	
Hand	Equity
QJ83	29.62%
AKJT	70.38%

Board J♦ 6♥ 2♠	
Hand	Equity
8765	33.45%
QT96	66.55%

Board J♦ 6♥ 2♠	
Hand	Equity
QJ98	35.97%
AKTJ	64.03%

PAIR vs 4 OVERCARDS (~60/40)

Board	
T ♦ 3♥ 2♠	
Hand	Equity
T987	59.60%
AKQJ	40.40%

PAIR VS BARE FLUSH DRAW + BD STR DRAWS

Board	
K ♣ 2 ♣ 7 ♦	
Hand	Equity
K♦Q\$♥ 5 ♥	56.89%
Q ♦ T ♠ 8 ♣ 5 ♣	43.11%

PAIR vs 13-CARD WRAP (~50/50)

Board	
K ♠ 4♥ 7♦	
Hand	Equity
K ♣ Q♦J♠9♠	48.66%
J♥8 ♣ 6♥5 ♣	51.34%

TWO PAIR MATCH-UPS

TWO PAIR vs 13-CARD WRAP (~55/45)

Board	
K ♠ 4♥ 7♦ Hand Equity	
K ♣ Q♦J♠7♠	54.88%
J♥8 ♣ 6♥5 ♣	45.12%

TWO PAIR VS 13-CARD WRAP + FD (\sim 45/55)

Board	
K ♠ 4♥ 7♥	
Hand	Equity
K ♣ Q♦J♠7♠	43.54%
J♥8 ♣ 6♥5 ♣	56.46%

TWO PAIR VS 13-CARD WRAP + FD + PAIR (\sim 40/60)

Board	
T ♦ 7 ♠ 2 ♦	
Hand	Equity
K ♦ J ♣ T ♠ 7♥	37.87%
J ♠ 9♦8♦2♥	62.13%

TWO PAIR + OVERS vs TWO PAIR + UNDERS (~65/35)

Board	
Q ♠ 6♥ 8♥	
Hand	Equity
A♦K♠Q♣8♠	66.83%
Q ♦ 8 ♦ 3 ♥ 2 ♣	33.17%

TWO PAIR vs PAIR + FD (\sim 50/50)

Board	
Q ♠ 6♥ 8♥	
Hand	Equity
A ♠ Q ♣ 6 ♦ 2 ♠	49.02%
K ♥ Q ♥ J ♦3◆	50.98%

Board	
Q ♠ 6♥ 8♥	
Hand	Equity
A♠Q♣6 ♦ 2♠	51.22%
K ♥ J♦8♦5 ♥	48.78%

BARE TOP TWO vs BOTTOM SET (~20/80)

Board	
T . 7♠ 2♦	
Hand	Equity
T ☆ 7 ♥ 4 ♦ 3 ♣	21.95%
Q ♥ Q ♦ 2 ♦ 2 ♥	78.05%

TOP TWO + 2 BDFD + BD STRAIGHT DRAWS vs BARE BOTTOM SET ($\sim 30/70$)

Board T♣ 7♠ 2♦	
Hand	Equity
Q♦ J♠T♠7♦	31.95%
3♥3♦2♠2♥	68.05%

TRIPS

STRONG TRIPS vs WEAK TRIPS (~65/35)

Board 6 ♠ 6♦ 9♣	
Hand	Equity
AKQ6	67.86%
6534	32.14%

Commentary: Having a pair decreases your equity by \sim 5.00% if you are ahead (AAQ6 would have 63.05%). It decreases your equity by about \sim 10.00% if you're already behind and your opponent doesn't have a pair himself.

TRIPS + OVERCARDS vs MADE FULL HOUSE (~60/40)

Board 9 ♠ 8♦ 9♣	
Hand	Equity
AKQ9	39.53%
9832	60.47%

Commentary: Each clean overcard is worth ~12.00%.

TRIPS vs UNDER-FULL (~42/58)

Board 9 ♠ 8 ♦ 9 ♣	
Hand	Equity
AKQ9	42.17%
8867	57.83%

TRIPS vs OVERPAIR + FLUSH DRAW (~70/30)

Board 9 ♠ 8♠ 9♣	
Hand	Equity
9532	68.63%
A♠A♠Q♠4♣	31.37%

TRIPS vs 13-CARD WRAP (~60/40)

Board	
9♠ 6♠ 9♣	
Hand	Equity
9 ♥ 4 ♣ 3 ♦ 2 ♠	58.54%
A ♦ T\$\$\$	41.46%

Commentary: A flush draw only improves your equity by about 5.00% because of drawing dead on turn plus re-drawing factor.

TRIPS vs OESD + NFD (\sim 60/40)

Board 9 ♠ 6♠ 9♣	
Hand	Equity
9432	62.31%
A ♠ Q ♠ 8 ♣ 7 ♣	37.69%

Commentary: Blockers can improve you trips dramatically, for example $A \nabla T \nabla 9 - 5$ would have 72.80% on the same board.

13-CARD WRAPS

13-CARD WRAP vs ONE PAIR (~55/45)

Board O♥ 3♦ 4♠	
- Hand	Equity
8 \ 7 \ 6 \ 5	55.00%
Q ♣ J♠9♠8♣	45.00%

13-CARD WRAP + PAIR vs ONE PAIR (\sim 60/40)

Board Q ♥ 3 ♦ 4 ♠	
Hand	Equity
7♦6♠5♠4♦	60.85%
Q ♣ J♠9♠8♣	39.15%

13-CARD WRAP + PAIR vs TWO PAIR (~50/50)

Board	
Q ♥ 3 ♦ 4 ♠	
Hand	Equity
7♦6\$5\$4♦	50.00%
Q ♣ J ♠ 9 ♠ 4 ♣	50.00%

13-CARD WRAP + PAIR vs PAIR + FD (\sim 40/60)

Board	
Q ♥ 3 ♦ 4 ♥	
Hand	Equity
7 ♦ 6\$5\$4 ♦	38.05%
Q . 49 ∀ 8 ∀	61.95%

13-CARD WRAP NO PAIR vs PAIR + FD (\sim 30/70)

Board	
Q ♥ 3♦ 4♥	
Hand	Equity
8 ♦ 7 ♦ 6 ♠ 5 ♠	31.95%
Q . 49 ∀ 8 ∀	68.05%

13-CARD WRAP vs SETS (~40/60)

Board	
Q ♥ 3♦ 4♠	
Hand	Equity
8♣7♦6♠5♠	40%
Q ♣ Q ♠ T ♣ 9♠	60%

13-CARD WRAP + NFD vs SET (\sim 50/50)

Board Q ♥ 3 ♦ 4 ♦	
Hand	Equity
A ♦ 7 ♦ 6 ♠ 5 ♠	50.37%
Q ♣ Q ♠ T ♣ 9♠	49.63%

13-CARD WRAP + PAIR vs OESD + FD + OVERCARD (~45/55)

Board	
8 ♠ 2 ♠ 7 ♣	
Hand	Equity
J ∀ T♦9 ♣ 7 ∀	45.43%
K ♠ T ♥ 9♠3♦	54.57%

13-CARD WRAP vs OVERPAIR ON TRIPS (~35/65)

Board 3♠ 2♦ 3♣	
Hand	Equity
K ♣ 5 ♣ 6 ♥ 4♦	36.71%
A♦A♠J♣9♣	63.29%

13-CARD WRAP vs STRAIGHT (~47/53)

Board J♥ 9♠ 7♦	
Hand	Equity
KQT*	43.75%
T8**	56.25%

Board	
T ♥ 9 ♠ 7 ♦	
Hand	Equity
KQJ*	50.91%
86**	49.09%

13-CARD (NUT) WRAP vs DOMINATED STRAIGHT DRAW (~65/35)

Board T ♠ 9 ♠ 5 ♦		
Hand Equity		
KQJ*	64.37%	
J87*	35.63%	

Commentary: The nut 13-card wrap is a very powerful draw. Whenever there is a flush draw it is devalued significantly, especially if it does not also have a pair.

FLUSH DRAWS

FLUSH DRAW vs STRAIGHT (~35/65)

Board J ☆ T ☆ Q ☆	
Hand	Equity
8♦7♦6♠4♠	35.61%
A ♦ K ♦ 3 ♠ 2 ♣	64.39%

FLUSH DRAW + BD TWO PAIR/TRIPS vs OVERPAIR (~40/60)

Board	
2 ♠ 3 ♠ 4 ♣	
Hand	Equity
Q ♦ T ♠ 9 ♠ 8 ♥	40.61%
A♦A♠K♦J♣	59.39%

FLUSH DRAW + OVERPAIR vs SUPER WRAP (~60/40)

Board	
6♥ 9♥ Q♠ Hand Equity	
A . A . ♥3 . 2♥	58.17%
J ≙ T♦8 ♣ 7♦	41.83%

FLUSH DRAW + OVERPAIR vs SET (~33/66)

Board	
J♠ 6♠ 2♣	
Hand	Equity
K ♠ K ♠ 8 ♠ 3 ♦	33.66%
A ♦ J ♦ J ♥ 3♥	66.34%

Commentary: Add a BDFD and some BD Straight Draws: K♠K♠8♠7♣ 40.00%

FLUSH DRAW + GUTSHOT vs TWO PAIR (~42.5/57.5)

Board	
Q . J. 2.	
Hand	Equity
9 4 8 4 6 ♦ 7 ♦	39.27%
Q ♥ J ♥ 4 ♥ 3♠	60.73%

Board	
Q. J. 2.	
Hand	Equity
A♦T♦6♦7♦	43.90%
Q ∳ J ♥ 8 ♥ 3 ♠	56.10%

Board Q♣ J♠ 2♠	
Hand	Equity
A . K	45.73%
Q ∳ J ♥ 8 ♥ 3 ♠	54.27%

Commentary: Adding bottom pair to any of these simulations increases the flush draw's equity by 10.00-15.00%.

FLUSH DRAW + TWO PAIR vs STRAIGHT (~55/45)

Board Q ☆ T♠ 9♠	
Hand	Equity
Q * T * 8 * 2 *	54.63%
K ∲ J ♥ 7 ♥ 6 ♥	45.37%

Commentary: On a blank turn, Q • T • 8 • 2 • drops to ~33.00%.

MULTI-WAY POTS

OVERPAIR vs 13-CARD WRAP + FD vs TOP TWO PAIR

Board	
J♣ 2♣ 9♠	
Hand	Equity
A ••A•7 ♥ 4◆	11.41%
Q ♣ T ♦ 8 ♣ 7 ♠	65.02%
K ♥ J♦9♦4 ♥	23.57%

OVERPAIR + NFD vs 13-CARD WRAP + FD vs TOP TWO PAIR

Board J ♣ 2♣ 9♠	
Hand	Equity
A . A ♦ 7 ♥ 4 ♣	39.94%
Q ♣ T♦8 ♣ 7 ♠	35.14%
K ♥ J♦9 ♦ 4 ♥	24.92%

OVERPAIR vs TOP PAIR + FLUSH DRAW vs MIDDLE PAIR + NFD

Board Q ♣ 7♠ 2♠	
Hand	Equity
A A ♦ T ♥ 4 ♦	21.77%
K ♠ Q♦J♦8♠	26.43%
A ♠ 7♦6♠5♥	51.80%

PAIR + 13-CARD STRAIGHT DRAW + BDFD vs DOMINATED 13-CARD WRAP + FD vs TOP TWO PAIR

Board J ♣ 2♣ 9♠	
Hand	Equity
K♠Q♠J♥T♣	24.47%
Q ♣ T♦8 ♣ 7 ♠	43.54%
K ♥ J♦9♦4 ♥	31.98%

TWO PAIR vs FLUSH DRAW vs 13-CARD WRAP

Board	
9♣ 7♠ 2♠	
Hand	Equity
A ♦ K ♦9♠7♦	32.88%
K ♠ Q ♦ 5 ♦ 3 ♠	34.08%
J ♣ T♦8 ♠ 4 ♣	33.03%

SET vs FLUSH DRAW vs 13-CARD WRAP

Board 9 ♣ 7♠ 2♠	
Hand	Equity
K ♦ 9 ♦ 9 ♦ 7 ♦	44.59%
K ♠ Q♦5♦3♠	27.48%
J ♣ T♦8 ♠ 4 ♣	27.93%

TWO PAIR VS FLUSH DRAW VS STRAIGHT

Board 9 ♣ 7♠ 6♠	
Hand	Equity
A ♦ K ♦9 •7 ♦	21.32%
K ♠ Q♦5♦3♠	30.78%
J ♣ T♦8 ♠ 4 ♣	47.90%

SET vs FLUSH DRAW vs STRAIGHT

Board 9 ♣ 7♠ 6♠		
Hand Equity		
K ♦ 9 ♠ 9 ♦ 7 ♦	35.29%	
K ♠ Q♦5♦3♠	26.58%	
J ♣ T♦8 ≜ 4 ♣	38.14%	

13-CARD WRAP vs TOP TWO vs INFERIOR 13-CARD + PAIR

Board	
J . 9♠ 2♦	
Hand	Equity
K ♣ Q ♥ T ♥ 3 ♣	42.87%
A♦K♦J♠9♦	40.24%
J ♥ T♠8 ♥ 7♠	16.89%

Commentary: In multi-way pots, live back-door flush draws improve your equity by $\sim 4.00\%$ (8 \blacktriangledown 7 \triangleq T \blacktriangledown J \blacktriangledown in the same simulation only has 12.01% equity. The 13-CARD WRAP picks almost all of these extra points, going up to 47.30%).

Commentary: Live flush draws are very important in multi-way pots.

PRE-FLOP EQUITY

AA, KK, BROADWAY HANDS

PRE-FLOP		
Hand	Equity	
AA**, KK**,	60.76%	
BBBB		
JT98	39.24%	

PRE-FLOP		
Hand	Equity	
AA**, KK**,	64.62%	
BBBB		
AKJ9	35.38%	

PRE-FLOP	
Hand	Equity
AA**, KK**,	59.10%
BBBB	
5678	40.90%

PRE-FLOP	
Hand	Equity
AA**, KK**,	66.29%
BBBB	
TT85	33.71%

PRE-FLOP	
Hand	Equity
AA**, KK**,	60.15%
BBBB	
6677	39.85%

LOW RUNDOWNS VS BIG PAIRS

BIG PAIR VS RAINBOW LOW RUNDOWN

PRE-FLOP	
Hand	Equity
AA**, KK**,	62.62%
QQ**	
7 . 6 . 5 . 4♦	37.38%

BIG PAIRS VS SINGLE-SUITED LOW RUNDOWN

PRE-FLOP	
Hand	Equity
AA**, KK**,	59.50%
QQ**	
7♠6♥5♣4♠	40.50%

BIG PAIRS VS DOUBLE-SUITED LOW RUNDOWN

PRE-FLOP	
Hand	Equity
AA**, KK**,	56.30%
QQ**	
7 ♣ 6 ♣ 5 ♠ 4 ♠	43.70%

KK HANDS

PRE-FLOP	
Hand	Equity
KK**	62.51%
****	37.49%

PRE-FLOP	
Hand	Equity
KK**	55.92%
A***	44.08%

PRE-FLOP	
Hand	Equity
KK**	54.82%
20%	45.18%

PRE-FLOP	
Hand	Equity
KK**	48.35%
10%	51.65%

PRE-FLOP	
Hand	Equity
K♠K♣J♠T♣	53.95%
10%	46.05%

PRE-FLOP						
Hand	Equity					
A♠K♠K♠T♣	59.21%					
10%	40.79%					

Commentary: KK** doesn't do well against a tight 3betting range. Connectedness and suitedness add considerable equity. Kings will get its equity value from opponents playing lower pocket pairs and off-suit hands. AKK* is much stronger than other KK** hands because it lowers the chances of running into AA dramatically and it also out-kicks other A*** hands when an Ace flops. As we saw before, the nut flush draw will also add a lot of value to a hand.

Post-flop Tables

Implied Odds given pot-sized turn and river bets

	Payoff Frequency										
Outs	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
0	-\$110	-\$110	-\$110	-\$100	-\$100	-\$100	-\$100	-\$100	-\$100	-\$100	-\$100
1	-\$93	-\$92	-\$91	-\$90	-\$90	-\$89	-\$88	-\$87	-\$87	-\$86	-\$85
2	-\$85	-\$84	-\$82	-\$81	-\$79	-\$78	-\$76	-\$75	-\$73	-\$72	-\$70
3	-\$78	-\$75	-\$73	-\$71	-\$69	-\$66	-\$64	-\$62	-\$60	-\$57	-\$55
4	-\$70	-\$67	-\$64	-\$61	-\$58	-\$55	-\$52	-\$49	-\$46	-\$43	-\$40
5	-\$62	-\$59	-\$55	-\$51	-\$48	-\$44	-\$40	-\$36	-\$33	-\$29	-\$25
6	-\$55	-\$51	-\$46	-\$42	-\$37	-\$33	-\$28	-\$24	-\$19	-\$15	-\$10
6.5	-\$51	-\$46	-\$42	-\$37	-\$32	-\$27	-\$22	-\$17	-\$12	-\$4	-\$3
7	-\$48	-\$42	-\$37	-\$32	-\$27	-\$21	-\$16	-\$11	-\$6	\$0	\$5
7.5	-\$44	-\$38	-\$33	-\$27	-\$21	-\$16	-\$10	-\$4	\$1	\$7	\$13
8	-\$40	-\$34	-\$28	-\$22	-\$16	-\$10	-\$4	\$2	\$8	\$14	\$20
8.5	-\$36	-\$30	-\$24	-\$17	-\$11	-\$4	\$2	\$8	\$15	\$21	\$28
9	-\$33	-\$26	-\$19	-\$12	-\$6	\$1	\$8	\$15	\$22	\$28	\$35
9.5	-\$29	-\$22	-\$15	-\$7	\$0	\$7	\$14	\$21	\$28	\$35	\$43
10	-\$25	-\$18	-\$10	-\$3	\$5	\$13	\$20	\$28	\$35	\$43	\$50
10.5	-\$21	-\$13	-\$6	\$2	\$10	\$18	\$26	\$34	\$42	\$50	\$58
11	-\$18	-\$9	-\$1	\$7	\$16	\$24	\$32	\$40	\$50	\$57	\$65
11.5	-\$14	-\$5	\$4	\$12	\$21	\$29	\$38	\$47	\$55	\$64	\$73
12	-\$10	-\$1	\$8	\$17	\$26	\$35	\$44	\$53	\$62	\$71	\$80
13	-\$3	\$7	\$17	\$27	\$37	\$46	\$56	\$66	\$76	\$85	\$95
14	\$5	\$16	\$26	\$37	\$47	\$58	\$68	\$79	\$89	\$100	\$110
15	\$13	\$24	\$35	\$46	\$58	\$69	\$80	\$91	\$103	\$104	\$125

Commentary: Assuming a reasonable amount of money behind, the implied odds decision is most worth thinking about when we have somewhere in the range of 8-10 outs. Any more than that and we willl usually have a clear call.

Source: Advanced PLO Theory by Tom Chambers

Required Fold frequency – All-In Semi-bluff Bet

	Bet Size (% of pot)						
Equity	50%	60%	70%	80%	90%	100%	110%	120%
0%	33%	38%	41%	44%	47%	50%	52%	55%
5%	29%	33%	37%	40%	43%	46%	48%	51%
10%	23%	28%	32%	35%	38%	41%	44%	46%
15%	17%	21%	25%	29%	32%	35%	38%	41%
20%	9%	14%	18%	22%	25%	29%	32%	34%
25%	n/a	5%	9%	13%	17%	20%	23%	26%
30%	n/a	n/a	n/a	2%	6%	9%	12%	15%
35%	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1%
40%	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

	Bet Size (% of pot)						
Equity	130%	140%	150%	160%	170%	180%	190%	200%
0%	57%	58%	60%	62%	63%	64%	66%	67%
5%	53%	55%	57%	58%	60%	61%	62%	64%
10%	48%	50%	52%	54%	56%	57%	59%	60%
15%	43%	45%	47%	49%	51%	53%	54%	56%
20%	37%	39%	41%	43%	45%	47%	48%	50%
25%	29%	31%	33%	35%	38%	39%	41%	43%
30%	18%	21%	23%	25%	28%	30%	32%	33%
35%	4%	7%	9%	12%	14%	16%	18%	20%
40%	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Commentary: These two tables display the frequency with which our opponents have to fold for our semi-bluffs to turn a profit, given what percetnage of the pot we shove all-in for, and how much pot equity we have. We cover this extensively in the PLO QuickPro lessons, but I included this table to remind you how integral semi-bluffing is to your success as a PLO player. Here, notice how infrequently our bluffs have to work when we supplement our fold equity with some pot equity. These concepts are most applicable in three-bet pots facing a c-bet, semi-bluffing the turn against an aggressive player, or semi-bluff check/raising the turn.

Source: Advanced PLO Theory by Tom Chambers