

Push Fold Charts - 12.5% Antes



	SB	BUTTON	CUTOFF	HIJACK	LOJACK	UTG+2	UTG+1	UTG	
1 BB	1 BB - SB	1 BB - B	1 BB - CO	1 BB - HJ	1 BB - LJ	1 BB - UTG+2	1 BB - UTG+1	1 BB - UTG	1 BB
	100.0% Any Two	90.0% 22+ Tx+ 92s+ 93o+ 82s+ 84o+ 72s+ 74o+ 62s+ 64o+ 52s+ 53o+ 42s+ 32s	78.3% 22+ Qx+ J2s+ J3o+ T2s+ T5o+ 92s+ 95o+ 83s+ 85o+ 73s+ 75o+ 63s+ 65o 53s+ 43s	66.2% 22+ Kx+ Q2s+ Q4o+ J2s+ J6o+ T3s+ T6o+ 94s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	65.6% 22+ Kx+ Q2s+ Q4o+ J2s+ J6o+ T3s+ T6o+ 94s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	65.6% 22+ Kx+ Q2s+ Q4o+ J2s+ J6o+ T2s+ T7o+ 94s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	65.6% 22+ Kx+ Q2s+ Q4o+ J2s+ J6o+ T2s+ T7o+ 94s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	65.6% 22+ Kx+ Q2s+ Q4o+ J2s+ J6o+ T2s+ T7o+ 94s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	
2 BB	2 BB - SB	2 BB - B	2 BB - CO	2 BB - HJ	2 BB - LJ	2 BB - UTG+2	2 BB - UTG+1	2 BB - UTG	2 BB
	100.0% Any Two	65.9% 22+ Qx+ J2s+ J5o+ T2s+ T6o+ 95s+ 97o+ 85s+ 87o 75s+ 65s 54s	56.9% 22+ Ax+ K2s+ K3o+ Q2s+ Q6o+ J3s+ J7o+ T5s+ T7o+ 96s+ 97o+ 85s+ 87o 75s+ 65s	50.8% 22+ Ax+ K2s+ K4o+ Q2s+ Q7o+ J4s+ J8o+ T6s+ T8o+ 96s+ 98o 85s+ 75s+ 65s	50.5% 22+ Ax+ K2s+ K5o+ Q2s+ Q7o+ J3s+ J8o+ T6s+ T8o+ 96s+ 98o 85s+ 75s+ 65s 54s	50.8% 22+ Ax+ K2s+ K5o+ Q2s+ Q8o+ J3s+ J8o+ T6s+ T8o+ 95s+ 98o 85s+ 87o 75s+ 65s 54s	45.7% 22+ Ax+ K2s+ K7o+ Q4s+ Q8o+ J5s+ J8o+ T6s+ T8o+ 96s+ 98o 86s+ 76s 65s	46.3% 22+ Ax+ K2s+ K7o+ Q3s+ Q8o+ J5s+ J8o+ T6s+ T8o+ 96s+ 98o 86s+ 75s+ 65s	
3 BB	3 BB - SB	3 BB - B	3 BB - CO	3 BB - HJ	3 BB - LJ	3 BB - UTG+2	3 BB - UTG+1	1 BB - UTG	3 BB
	98.2% 22+ 5x+ 42s+ 43o 32s	65.6% 22+ Qx+ J2s+ J5o+ T3s+ T6o+ 95s+ 97o+ 85s+ 87o 75s+ 65s 54s	51.1% 22+ Ax+ K2s+ K4o+ Q2s+ Q6o+ J4s+ J8o+ T6s+ T8o+ 96s+ 98o 86s+ 76s 65s	50.5% 22+ Ax+ K2s+ K4o+ Q2s+ Q7o+ J4s+ J8o+ T6s+ T8o+ 96s+ 98o 86s+ 75s+ 65s	42.7% 22+ Ax+ K2s+ K7o+ Q4s+ Q8o+ J6s+ J9o+ T6s+ T9o 96s+ 86s+ 76s 65s	39.4% 22+ Ax+ K2s+ K8o+ Q5s+ Q9o+ J7s+ J9o+ T7s+ T9o 97s+ 86s+ 76s	38.8% 22+ A2s+ A3o+ K4s+ K9o+ Q6s+ Q9o+ J8s+ JTo T7s+ 97s+ 87s	38.8% 22+ A2s+ A3o+ K2s+ K8o+ Q5s+ Q9o+ J7s+ J9o+ T7s+ T9o 97s+ 86s+ 76s 65s	
4 BB	4 BB - SB	4 BB - B	4 BB - CO	4 BB - HJ	4 BB - LJ	4 BB - UTG+2	4 BB - UTG+1	4 BB - UTG	4 BB
	93.4% 22+ 8x+ 72s+ 73o+ 62s+ 64o+ 52s+ 53o+ 42s+	50.5% 22+ Kx+ Q2s+ Q6o+ J5s+ J8o+ T6s+ T8o+ 97s+ 87s	46.6% 22+ Ax+ K2s+ K5o+ Q3s+ Q8o+ J5s+ J8o+ T6s+ T8o+ 96s+ 86s+ 76s	42.7% 22+ Ax+ K2s+ K6o+ Q4s+ Q8o+ J7s+ J9o+ T7s+ T9o 96s+ 86s+ 76s	38.8% 22+ Ax+ K3s+ K8o+ Q5s+ Q9o+ J7s+ J9o+ T7s+ T9o 97s+ 87s 76s	33.9% 22+ A2s+ A3o+ K4s+ K9o+ Q6s+ Q9o+ J8s+ JTo T7s+ 97s+ 87s	33.3% 22+ A2s+ A4o+ K4s+ K9o+ Q6s+ Q9o+ J8s+ JTo T7s+ 97s+ 87s 76s	31.8% 22+ A2s+ A5o+ K4s+ K9o+ Q6s+ QTo+ J7s+ JTo T7s+ 97s+ 87s 76s	
5 BB	5 BB - SB	5 BB - B	5 BB - CO	5 BB - HJ	5 BB - LJ	5 BB - UTG+2	5 BB - UTG+1	5 BB - UTG	5 BB
	84.9% 22+ Tx+ 92s+ 93o+ 82s+ 84o+ 73s+ 75o+ 63s+ 65o 53s+ 43s	50.5% 22+ Kx+ Q2s+ Q6o+ J5s+ J8o+ T6s+ T8o+ 97s+ 87s	42.7% 22+ Ax+ K2s+ K5o+ Q4s+ Q8o+ J7s+ J9o+ T7s+ T9o 97s+ 87s	39.4% 22+ Ax+ K2s+ K7o+ Q6s+ Q9o+ J7s+ J9o+ T7s+ T9o 97s+ 87s	33.0% 22+ Ax+ K4s+ K9o+ Q7s+ QTo+ J8s+ JTo T8s+ 98s 87s	31.5% 22+ A2s+ A3o+ K5s+ K9o+ Q8s+ QTo+ J8s+ JTo T8s+ 98s 87s	25.2% 22+ A2s+ A7o+ A5o K7s+ KTo+ Q9s+ T9s 98s	24.0% 22+ A2s+ A7o+ K7s+ KTo+ Q9s+ QTo+ J9s+ T9s	
6 BB	6 BB - SB	6 BB - B	6 BB - CO	6 BB - HJ	6 BB - LJ	6 BB - UTG+2	6 BB - UTG+1	6 BB - UTG	6 BB
	85.2% 22+ Tx+ 92s+ 93o+ 82s+ 85o+ 73s+ 75o+ 63s+ 65o 52s+ 54o 43s	51.1% 22+ Kx+ Q2s+ Q6o+ J5s+ J8o+ T6s+ T8o+ 97s+ 86s+ 76s	41.2% 22+ Ax+ K2s+ K6o+ Q5s+ Q9o+ J7s+ J9o+ T7s+ T9o 97s+ 86s+ 76s	33.6% 22+ Ax+ K3s+ K9o+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s	32.1% 22+ Ax+ K6s+ K9o+ Q8s+ QTo+ J8s+ JTo T8s+ 98s 87s	27.6% 22+ A2s+ A4o+ K7s+ KTo+ Q9s+ QTo+ J9s+ T8s+ 98s 87s	25.2% 22+ A2s+ A7o+ A5o K7s+ KTo+ Q9s+ T8s+ 98s 87s	21.9% 22+ A2s+ A8o+ K9s+ KTo+ Q9s+ QJo J9s+ T9s 98s	
7 BB	7 BB - SB	7 BB - B	7 BB - CO	7 BB - HJ	7 BB - LJ	7 BB - UTG+2	7 BB - UTG+1	7 BB - UTG	7 BB
	84.6% 22+ Tx+ 92s+ 94o+ 82s+ 85o+ 73s+ 75o+ 63s+ 65o 52s+ 54o 42s+	50.8% 22+ Kx+ Q2s+ Q7o+ J5s+ J8o+ T6s+ T8o+ 96s+ 86s+ 76s 65s	39.4% 22+ Ax+ K2s+ K7o+ Q6s+ Q9o+ J7s+ J9o+ T7s+ 97s+ 86s+ 76s 65s	33.3% 22+ Ax+ K5s+ K9o+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s 65s	30.0% 22+ Ax+ K6s+ KTo+ Q9s+ QTo+ J8s+ T8s+ 98s 87s	26.4% 22+ A2s+ A7o+ A5o K7s+ KTo+ Q9s+ QJo J8s+ T8s+ 98s 87s 76s	22.5% 22+ A2s+ A8o+ K9s+ KTo+ Q9s+ QJo J9s+ T8s+ 98s 87s	19.8% 22+ A3s+ A9o+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	
8 BB	8 BB - SB	8 BB - B	8 BB - CO	8 BB - HJ	8 BB - LJ	8 BB - UTG+2	8 BB - UTG+1	8 BB - UTG	8 BB
	81.6% 22+ Jx+ T2s+ T3o+ 92s+ 95o+ 82s+ 85o+ 73s+ 75o+ 63s+ 65o 52s+ 43s	45.7% 22+ Ax+ K2s+ K3o+ Q4s+ Q8o+ J7s+ J9o+ T7s+ T9o 96s+ 86s+ 76s 65s	37.0% 22+ Ax+ K2s+ K8o+ Q7s+ Q6s+ QTo+ J7s+ JTo T7s+ 97s+ 86s+ 76s 65s	32.1% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s	28.8% 22+ A2s+ A4o+ K7s+ KTo+ Q9s+ QTo+ J8s+ JTo T8s+ 98s 87s	24.3% 22+ A2s+ A7o+ K7s+ KTo+ Q9s+ QJo J8s+ T8s+ 98s 87s	21.9% 22+ A2s+ A9o+ K8s+ KTo+ Q9s+ QJo J8s+ T8s+ 98s	19.2% 22+ A7s+ A5s-A4s A9o+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	
9 BB	9 BB - SB	9 BB - B	9 BB - CO	9 BB - HJ	9 BB - LJ	9 BB - UTG+2	9 BB - UTG+1	9 BB - UTG	9 BB
	78.3% 22+ Jx+ T2s+ T4o+ 82s+ 85o+ 73s+ 75o+ 63s+ 65o 53s+ 43s	45.7% 22+ Ax+ K2s+ K4o+ Q4s+ Q8o+ J7s+ J9o+ T6s+ T9o 96s+ 86s+ 75s+ 65s 54s	35.1% 22+ Ax+ K2s+ K9o+ Q8s+ Q6s+ QTo+ J7s+ JTo T7s+ 97s+ 86s+ 76s 65s	31.5% 22+ Ax+ K6s+ KTo+ Q9s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s	27.0% 22+ A2s+ A5o+ K7s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s 87s	23.1% 22+ A2s+ A8o+ K8s+ KTo+ Q9s+ QJo J8s+ T8s+ 98s 87s	19.8% 22+ A7s+ A5s-A3s A9o+ K9s+ KJo+ Q9s+ QJo J9s+ T8s+ 98s	17.6% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	
10 BB	10 BB - SB	10 BB - B	10 BB - CO	10 BB - HJ	10 BB - LJ	10 BB - UTG+2	10 BB - UTG+1	10 BB - UTG	10 BB
	75.3% 22+ Qx+ J2s+ J3o+ T2s+ T6o+ 92s+ 96o+ 84s+ 86o+ 73s+ 75o+ 63s+ 65o 53s+ 43s	43.3% 22+ Ax+ K2s+ K5o+ Q5s+ Q9o+ J7s+ J9o+ T6s+ T9o 96s+ 86s+ 75s+ 65s 54s	34.2% 22+ Ax+ K3s+ K9o+ Q8s+ QTo+ J8s+ JTo T7s+ 97s+ 86s+ 76s 65s	30.6% 22+ Ax+ K7s+ KTo+ Q9s+ QTo+ J8s+ JTo T8s+ 98s 87s	25.2% 22+ A2s+ A7o+ K7s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s 87s	20.7% 22+ A2s+ A9o+ K9s+ KJo+ Q9s+ QJo J8s+ T8s+ 98s	18.3% 22+ A7s+ A5s-A4s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	16.4% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	
11 BB	11 BB - SB	11 BB - B	11 BB - CO	11 BB - HJ	11 BB - LJ	11 BB - UTG+2	11 BB - UTG+1	11 BB - UTG	11 BB
	71.9% 22+ Qx+ J2s+ J4o+ T2s+ T6o+ 93s+ 96o+ 84s+ 86o+ 74s+ 76o 63s+ 65s+ 53s+ 43s	42.7% 22+ Ax+ K2s+ K6o+ Q5s+ Q9o+ J7s+ J9o+ T6s+ T9o 96s+ 86s+ 75s+ 65s 54s	33.0% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J8s+ JTo T7s+ 97s+ 86s+ 76s 65s	28.8% 22+ A2s+ A3o+ K7s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s 87s	24.3% 22+ A2s+ A8o+ K7s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s 87s	19.8% 22+ A7s+ A5s-A3s A9o+ K9s+ KJo+ Q9s+ QJo J9s+ T8s+ 98s	17.6% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s 98s	14.9% 22+ A9s+ ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	
12 BB	12 BB - SB	12 BB - B	12 BB - CO	12 BB - HJ	12 BB - LJ	12 BB - UTG+2	12 BB - UTG+1	12 BB - UTG	12 BB
	71.9% 22+ Qx+ J2s+ J5o+ T2s+ T6o+ 93s+ 96o+ 84s+ 86o+ 74s+ 76o 63s+ 65o 53s+ 43s	39.7% 22+ Ax+ K2s+ K8o+ Q5s+ Q9o+ J7s+ JTo T7s+ T9o 96s+ 86s+ 75s+ 65s 54s	33.0% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J8s+ JTo T7s+ 97s+ 86s+ 76s 65s	27.9% 22+ A2s+ A4o+ K8s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s 87s	22.5% 22+ A2s+ A9o+ K9s+ KTo+ Q9s+ QJo J8s+ JTo T8s+ 98s	18.9% 22+ A7s+ A5s-A4s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T8s+ 98s	15.5% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s	13.6% 33+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ J9s+ T9s	
13 BB	13 BB - SB	13 BB - B	13 BB - CO	13 BB - HJ	13 BB - LJ	13 BB - UTG+2	13 BB - UTG+1	13 BB - UTG	13 BB
	65.6% 22+ Kx+ J2s+ J7o+ T3s+ T7o+ 95s+ 97o+ 84s+ 86o+ 74s+ 76o 63s+ 53s+ 43s	39.7% 22+ Ax+ K2s+ K8o+ Q6s+ QTo+ J7s+ J9o+ T6s+ T9o 96s+ 86s+ 75s+ 65s 54s	32.1% 22+ Ax+ K4s+ KTo+ Q8s+ QTo+ J8s+ JTo T7s+ 97s+ 87s 76s	27.3% 22+ A2s+ A7o+ A5o K7s+ KTo+ Q9s+ QTo+ J8s+ JTo T8s+ 98s 87s	19.8% 22+ A3s+ A9o+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	17.6% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	15.2% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s	12.2% 44+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
14 BB	14 BB - SB	14 BB - B	14 BB - CO	14 BB - HJ	14 BB - LJ	14 BB - UTG+2	14 BB - UTG+1	14 BB - UTG	14 BB
	65.6% 22+ Kx+ Q2s+ Q3o+ J2s+ J7o+ T3s+ T7o+ 95s+ 97o+ 84s+ 86o+ 74s+ 76o 63s+ 53s+ 43s	36.7% 22+ Ax+ K3s+ K9o+ Q6s+ QTo+ J7s+ JTo T7s+ T9o 96s+ 86s+ 75s+ 65s 54s	31.2% 22+ Ax+ K7s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s	26.1% 22+ A2s+ A8o+ K6s+ KTo+ Q9s+ QTo+ J8s+ JTo T8s+ 97s+ 87s	19.8% 22+ A7s+ A5s-A3s ATo+ K7s+ KJo+ Q9s+ Q9s+ QJo J8s+ T8s+ 98s	16.4% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	13.7% 22+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs T9s	11.8% 55+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
15 BB	15 BB - SB	15 BB - B	15 BB - CO	15 BB - HJ	15 BB - LJ	15 BB - UTG+2	15 BB - UTG+1	15 BB - UTG	15 BB
	63.5% 22+ Kx+ Q2s+ Q4o+ J2s+ J7o+ T3s+ T7o+ 95s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+ 43s	36.0% 22+ Ax+ K3s+ K9o+ Q7s+ QTo+ J7s+ JTo T7s+ T9o 97s+ 86s+ 76s 65s	30.3% 22+ A2s+ A3o+ K7s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s	23.4% 22+ A2s+ A9o+ K7s+ KTo+ Q8s+ QJo J8s+ JTo T8s+ 98s	18.9% 22+ A7s+ A5s-A4s ATo+ K8s+ KJo+ Q9s+ Q9s+ QJo J9s+ T8s+ 98s	15.2% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	13.6% 33+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs T9s	10.3% 55+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
16 BB	16 BB - SB	16 BB - B	16 BB - CO	16 BB - HJ	16 BB - LJ	16 BB - UTG+2	16 BB - UTG+1	16 BB - UTG	16 BB
	60.5% 22+ Kx+ Q2s+ Q5o+ J3s+ J8o+ T4s+ T7o+ 95s+ 97o+ 85s+ 87o+ 74s+ 76o 64s+ 53s+	36.7% 22+ Ax+ K4s+ K9o+ Q6s+ QTo+ J7s+ JTo T7s+ T9o 96s+ 86s+ 75s+ 65s	30.3% 22+ A2s+ A3o+ K7s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s	21.6% 22+ A2s+ A9o+ K9s+ KJo+ Q9s+ QJo J8s+ JTo T8s+ 98s	17.6% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	14.6% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s	12.1% 55+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs	10.4% 88+ A9s+ A5s AJo+ KQo QTs+ JTs	
17 BB	17 BB - SB	17 BB - B	17 BB - CO	17 BB - HJ	17 BB - LJ	17 BB - UTG+2	17 BB - UTG+1	17 BB - UTG	17 BB
	57.5% 22+ Kx+ Q2s+ Q6o+ J3s+ J8o+ T4s+ T7o+ 95s+ 97o+ 85s+ 87o+ 74s+ 76s 64s+ 53s+	35.4% 22+ Ax+ K4s+ K9o+ Q8s+ QTo+ J7s+ JTo T7s+ T9o 97s+ 86s+ 76s 65s	29.1% 22+ A2s+ A7o+ A5o-A4o K6s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s	19.8% 22+ A7s+ A5s-A3s ATo+ K8s+ KJo+ Q9s+ Q9s+ QJo J8s+ T8s+ 98s	16.4% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	14.9% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ Q9s+ QJo J9s+ T8s+ 98s	11.3% 44+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs	10.0% 99+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
18 BB	18 BB - SB	18 BB - B	18 BB - CO	18 BB - HJ	18 BB - LJ	18 BB - UTG+2	18 BB - UTG+1	18 BB - UTG	18 BB
	59.0% 22+ Kx+ Q2s+ Q4o+ J3s+ J8o+ T4s+ T7o+ 95s+ 97o+ 84s+ 86o+ 74s+ 76o 64s+ 53s+	34.2% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J7s+ JTo T7s+ T9o 97s+ 86s+ 76s 65s	29.1% 22+ A2s+ A7o+ A5o-A4o K6s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s 76s	19.8% 22+ A7s+ A5s-A3s ATo+ K8s+ KJo+ Q9s+ Q8s+ QJo J8s+ T8s+ 98s	15.5% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s	13.7% 44+ A9s+ A5s-A4s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs	10.3% 55+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	9.4% 99+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
19 BB	19 BB - SB	19 BB - B	19 BB - CO	19 BB - HJ	19 BB - LJ	19 BB - UTG+2	19 BB - UTG+1	19 BB - UTG	19 BB
	56.9% 22+ Kx+ Q2s+ Q8o+ J3s+ J8o+ T4s+ T7o+ 95s+ 97o+ 85s+ 87o+ 74s+ 76o 64s+ 53s+	33.9% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J8s+ JTo T7s+ T9o 97s+ 86s+ 76s 65s	26.4% 22+ A2s+ A8o+ K6s+ KTo+ J8s+ JTo T8s+ 97s+ 87s 76s	19.8% 22+ A7s+ A5s-A3s ATo+ K8s+ KJo+ Q9s+ T8s+ 98s	15.2% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ J9s+ T9s	12.1% 55+ A9s+ A5s AJo+ K9s+ KJo+ Q9s+ QTs+ JTs	10.1% 88+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	7.5% 99+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	
20 BB	20 BB - SB	20 BB - B	20 BB - CO	20 BB - HJ	20 BB - LJ	20 BB - UTG+2	20 BB - UTG+1	20 BB - UTG	20 BB
	54.4% 22+ Kx+ Q2s+ Q8o+ J4s+ J8o+ T4s+ T7o+ 95s+ 98o 85s+ 87o 74s+ 64s+ 53s+	33.0% 22+ Ax+ K5s+ KTo+ Q8s+ QTo+ J8s+ JTo T7s+ 97s+ 86s+ 76s 65s	26.1% 22+ A2s+ A8o+ K6s+ KTo+ Q8s+ QTo+ J8s+ JTo T8s+ 97s+ 87s	17.6% 22+ A8s+ A5s ATo+ K9s+ KJo+ Q9s+ QJo J9s+ T9s 98s	14.9% 22+ A9s+ A5s ATo+ K9s+ KJo+ Q9s+ T9s	10.3% 55+ A9s+ A5s AJo+ KTs+ KQo QTs+ JTs	10.0% 99+ A9s+ A5s		