

UTG 10.3%, 55+ A13+ A10+ K13+ Q13+ J13	B8 14	UTG 14.9%, 22+ A93+ A10+ K93+ Q93+ J93	B8 10
U+1 12.2%, 44+ A93+ A55 A10+ K13+ K00 Q13+ J13	U+1 18.3%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 13.3%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 23.7%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+2 14.9%, 22+ A83+ A55 A45 A10+ K93+ K00 Q93+ J93+ 193	U+2 19.8%, 22+ A73+ A55 A90+ K93+ K10+ Q93+ Q10 J93+ 193	U+2 13.8%, 22+ A73+ A55 A90+ K93+ K10+ Q93+ Q10 J93+ 193	U+2 27.0%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+3 17.6%, 22+ A83+ A55 A10+ K93+ K10+ Q93+ J93+ 193	U+3 24.3%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 24.3%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 31.8%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
HU 23.4%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 27.9%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 27.9%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 33.3%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
CO 30.3%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	CO 33.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 33.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 39.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
BU 36.3%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 42.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 42.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 50.5%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
SB 63.5%, 22+ K4+ Q23+ Q40+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 760 743+ 533+ 433	SB 71.9%, 22+ K4+ Q23+ Q40+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 760 743+ 533+ 433	SB 71.9%, 22+ K4+ Q23+ Q40+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 760 743+ 533+ 433	SB 84.6%, 22+ K4+ Q23+ Q40+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 760 743+ 533+ 433
UTG 11.3%, 44+ A93+ A55 A10+ K13+ Q13+ J13	B8 13	UTG 16.4%, 22+ A83+ A55 A10+ K93+ K10+ Q93+ J93+ 193	B8 9
U+1 14.9%, 22+ A93+ A55 A10+ K93+ K00 Q13+ J93+ 193	U+1 18.6%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 18.6%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+2 16.4%, 22+ A83+ A55 A10+ K93+ K10+ Q93+ J93+ 193	U+2 22.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 22.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 27.9%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+3 19.8%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+3 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 33.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
HU 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 30.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 30.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 35.1%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
CO 30.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 34.2%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 34.2%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 43.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
BU 36.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 42.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 42.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 50.8%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
SB 65.6%, 22+ K4+ Q23+ Q30+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 743+ 633+ 533+ 433	SB 75.0%, 22+ K4+ Q23+ Q30+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 743+ 633+ 533+ 433	SB 75.0%, 22+ K4+ Q23+ Q30+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 743+ 633+ 533+ 433	SB 84.9%, 22+ K4+ Q23+ Q30+ J23+ J70+ 133+ 170+ 953+ 970+ 843+ 743+ 633+ 533+ 433
UTG 13.3%, 33+ A93+ A55 A10+ K93+ K00 Q13+ J13	B8 12	UTG 18.3%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	B8 8
U+1 13.7%, 22+ A93+ A10+ K93+ K00 Q93+ J13 193	U+1 19.8%, 22+ A33+ A90+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 19.8%, 22+ A33+ A90+ K93+ K10+ Q93+ Q10 J93+ 193	U+1 27.9%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+2 17.6%, 22+ A83+ A55 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+2 23.1%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 23.1%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 33.3%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+3 19.8%, 22+ A33+ A90+ K93+ K10+ Q93+ Q10 J93+ 193	U+3 27.0%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 27.0%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 38.8%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
HU 26.4%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 31.5%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 31.5%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 38.8%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
CO 31.8%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 34.2%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 34.2%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 46.3%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
BU 39.1%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 43.3%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 43.3%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 51.1%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
SB 65.6%, 22+ K4+ Q23+ J70+ 133+ 170+ 953+ 970+ 843+ 870 743+ 760 633+ 533+ 433	SB 78.3%, 22+ K4+ Q23+ J70+ 133+ 170+ 953+ 970+ 843+ 870 743+ 760 633+ 533+ 433	SB 78.3%, 22+ K4+ Q23+ J70+ 133+ 170+ 953+ 970+ 843+ 870 743+ 760 633+ 533+ 433	SB 90.3%, 22+ K4+ Q23+ J70+ 133+ 170+ 953+ 970+ 843+ 870 743+ 760 633+ 533+ 433
UTG 13.7%, 22+ A93+ A55 A10+ K93+ K00 Q13+ J13	B8 11	UTG 19.8%, 22+ A33+ A90+ K93+ K10+ Q93+ Q10 J93+ 193	B8 7
U+1 15.5%, 22+ A83+ A55 A10+ K93+ K00 Q93+ J93+ 193	U+1 21.6%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+1 21.6%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+1 38.8%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+2 18.3%, 22+ A73+ A55 A45 A10+ K93+ K10+ Q93+ Q10 J93+ 193	U+2 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 25.2%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+2 38.8%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
U+3 22.8%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 29.1%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 29.1%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	U+3 42.7%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193
HU 27.0%, 22+ A23+ A10+ K13+ K10+ Q93+ Q10 J93+ 193	HU 33.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 33.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	HU 45.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
CO 33.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 36.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 36.0%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	CO 51.1%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
BU 39.7%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 46.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 46.6%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193	BU 54.8%, 22+ A43+ K13+ K10+ Q93+ Q10 J93+ 193
SB 71.9%, 22+ K4+ Q23+ J50+ J73+ 160+ 933+ 960+ 843+ 860+ 743+ 650 633+ 533+ 433	SB 83.7%, 22+ K4+ Q23+ J50+ J73+ 160+ 933+ 960+ 843+ 860+ 743+ 650 633+ 533+ 433	SB 83.7%, 22+ K4+ Q23+ J50+ J73+ 160+ 933+ 960+ 843+ 860+ 743+ 650 633+ 533+ 433	SB 94.6%, 22+ K4+ Q23+ J50+ J73+ 160+ 933+ 960+ 843+ 860+ 743+ 650 633+ 533+ 433

Příloha 1: Tabulky shove (sázky all-in) s blindy od 3 do 14 BB ze všech pozic u stolu¹

¹ Legenda: Každý obdélník je pro jiný počet efektivních big blindů (3-14 BB), zleva je vždy psána pozice, dále procentuální range karet s kterými je možné vsadit all-in, následují jednotlivé kombinace se znaménkem + znamenají nejslabší profitabilní kombinaci pro sázku all-in, o – znamená off suite (mimo barvu), s – znamená suited (ve stejné barvě)

UTG 6,8%, TT+ A1S+ A10+ K1S+	14 BB	UTG 8,4%, 99+ A1S+ A5S A10+ K1S+ Q1S+	10 BB	UTG 14,6%, 22+ A9S+ A10+ K9S+ KQ0 Q9S+ J1S 19S	6 BB
U+1 7,4%, TT+ A1S+ A10+ K1S+ Q1S		U+1 10,4%, 88+ 66-55 A9S+ A5S A10+ K1S+ Q1S+ J1S		U+1 16,7%, 22+ A8S+ A5S A10+ K9S+ K10+ Q9S+ 19S+ 19S	
U+2 9,7%, 99+ A1S+ A5S A10+ K1S+ KQ0 Q1S+ J1S		U+2 13,6%, 33+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ 19S+ 19S		U+2 19,8%, 22+ A3S+ A90+ K9S+ K10+ Q9S+ Q10 19S+ 19S 98S	
U+3 11,3%, 44+ A9S+ A5S A10+ K1S+ Q1S+ J1S		U+3 15,5%, 22+ A8S+ A5S A10+ K9S+ KQ0 Q9S+ 19S+ 19S		U+3 23,1%, 22+ A2S+ A80+ K7S+ K10+ Q9S+ Q10 18S+ 18S+ 98S	
HJ 14,6%, 22+ A9S+ A5S A10+ K9S+ KQ0 Q9S+ 19S+ 19S		HJ 19,8%, 22+ A7S+ A5S A3S A10+ K8S+ K10+ Q8S+ Q10 18S+ 18S+ 98S		HJ 27,0%, 22+ A2S+ A30+ K8S+ K10+ Q9S+ Q10 19S+ 18S+ 98S	
CO 19,8%, 22+ A7S+ A5S A3S A10+ K8S+ K10+ Q8S+ Q10 18S+ 18S+ 98S		CO 27,3%, 22+ A2S+ A70+ A50 K7S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 98S 87S		CO 33,0%, 22+ A1K+ K6S+ K90+ Q8S+ Q10+ 18S+ J10 17S+ 97S+ 86S+ 76S 65S	
BU 30,3%, 22+ A2S+ A30+ K7S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 97S+ 87S		BU 32,1%, 22+ A1K+ K6S+ K10+ Q8S+ Q10+ 18S+ J10 17S+ 97S+ 87S 76S		BU 36,7%, 22+ A1K+ K2S+ K70+ Q8S+ Q10+ 18S+ J10 17S+ 97S+ 86S+ 76S 65S	
SB 49,0%, 22+ A1K+ K2S+ K50+ Q8S+ Q90+ 15S+ 180+ 180+ 95S+ 870 85S+ 75S+ 64S+ 54S		SB 56,6%, 22+ K1+ Q2+ Q70+ 180+ 15S+ 180+ 95S+ 970+ 88S+ 870 74S+ 64S+ 53S+		SB 70,1%, 22+ 1K+ 12S+ 140+ 17S+ 160+ 94S+ 970+ 84S+ 860+ 74S+ 760 64S+ 53S+	
UTG 5,9%, TT+ A1S+ A10+ K1S+	13 BB	UTG 10,4%, 88+ A9S+ A5S A10+ K1S+ KQ0 Q1S+ J1S	9 BB	UTG 16,4%, 22+ A8S+ A5S A10+ K9S+ K10+ Q9S+ 19S+ 19S	5 BB
U+1 7,4%, TT+ A1S+ A10+ K1S+ Q1S		U+1 12,1%, 55+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ J1S		U+1 18,6%, 22+ A3S+ A90+ K9S+ K10+ Q9S+ 19S+ 19S	
U+2 10,4%, 88+ A9S+ A5S A10+ K1S+ KQ0 Q1S+ J1S		U+2 14,9%, 22+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ J1S 19S		U+2 22,5%, 22+ A2S+ A80+ K8S+ K10+ Q9S+ Q10 19S+ 18S+ 98S	
U+3 12,2%, 44+ A9S+ A10+ K9S+ KQ0 Q1S+ J1S		U+3 17,6%, 22+ A8S+ A5S A10+ K9S+ K10+ Q9S+ Q10 19S+ 19S 98S		U+3 24,3%, 22+ A2S+ A70+ A50 K8S+ K10+ Q9S+ Q10 19S+ 18S+ 98S	
HJ 15,2%, 22+ A9S+ A5S A10+ K9S+ KQ0 Q9S+ 19S+ 19S		HJ 20,7%, 22+ A2S+ A90+ K9S+ K10+ Q9S+ Q10 18S+ 18S+ 98S		HJ 29,4%, 22+ A1K+ K6S+ K10+ Q9S+ Q10 19S+ 18S+ 98S	
CO 20,1%, 22+ A7S+ A5S A3S A90+ K8S+ K10+ Q9S+ Q10 19S+ 18S+ 98S		CO 28,5%, 22+ A2S+ A40+ K8S+ K10+ Q9S+ Q10 18S+ 18S+ 98S 87S		CO 33,0%, 22+ A1K+ K4S+ K90+ Q8S+ Q10+ 18S+ J10 18S+ 98S 87S 76S	
BU 31,5%, 22+ A1K+ K7S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 97S+ 87S 76S		BU 33,9%, 22+ A1K+ K5S+ K90+ Q8S+ Q10+ 18S+ J10 17S+ 97S+ 86S+ 76S 65S		BU 39,1%, 22+ A1K+ K2S+ K50+ Q8S+ Q90+ 18S+ J10 18S+ 97S+ 87S 76S	
SB 49,0%, 22+ A1K+ K2S+ K30+ Q8S+ Q90+ 15S+ 180+ 16S+ 180+ 95S+ 870 85S+ 75S+ 64S+ 54S		SB 58,7%, 22+ K1+ Q2+ Q50+ 12S+ 180+ 15S+ 180+ 95S+ 970+ 85S+ 870 74S+ 64S+ 53S+		SB 74,1%, 22+ 1K+ 12S+ 150+ 93S+ 960+ 84S+ 860+ 74S+ 760 64S+ 53S+	
UTG 7,1%, TT+ A1S+ A10+ K1S+ Q1S	12 BB	UTG 11,3%, 44+ A9S+ A5S A10+ K1S+ Q1S+ J1S	8 BB	UTG 18,6%, 22+ A3S+ A90+ K9S+ K10+ Q9S+ 19S+ 19S	4 BB
U+1 8,4%, 99+ A1S+ A5S A10+ K1S+ Q1S+		U+1 13,6%, 33+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ 19S+ 19S		U+1 19,8%, 22+ A2S+ A90+ K9S+ K10+ Q9S+ 19S+ 19S	
U+2 11,2%, 88+ 66 A9S+ A5S A10+ K1S+ KQ0 Q1S+ J1S		U+2 15,5%, 22+ A8S+ A5S A10+ K9S+ KQ0 Q9S+ 19S+ 19S		U+2 23,4%, 22+ A2S+ A70+ K7S+ K10+ Q9S+ Q10 19S+ 19S 98S	
U+3 13,6%, 33+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ 19S+ 19S		U+3 18,6%, 22+ A7S+ A5S A3S A10+ K9S+ K10+ Q9S+ Q10 19S+ 19S 98S		U+3 26,1%, 22+ A2S+ A50+ K6S+ K10+ Q9S+ Q10+ 19S+ 19S	
HJ 16,7%, 22+ A8S+ A5S A10+ K9S+ K10+ Q9S+ 19S+ 19S		HJ 23,4%, 22+ A2S+ A80+ K9S+ K10+ Q9S+ Q10 18S+ 18S+ 98S		HJ 30,0%, 22+ A2S+ A30+ K6S+ K90+ Q8S+ Q10+ 19S+ J10 19S	
CO 22,5%, 22+ A2S+ A90+ K9S+ K10+ Q9S+ Q10 18S+ J10 18S+ 98S		CO 29,7%, 22+ A1K+ K7S+ K10+ Q9S+ Q10 18S+ 18S+ 98S 87S		CO 33,6%, 22+ A1K+ K4S+ K80+ Q8S+ Q90+ 18S+ J10 19S	
BU 31,5%, 22+ A1K+ K7S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 97S+ 87S 76S		BU 34,2%, 22+ A1K+ K4S+ K90+ Q8S+ Q10+ 18S+ J10 17S+ 97S+ 86S+ 76S 65S		BU 39,1%, 22+ A1K+ K2S+ K50+ Q8S+ Q90+ 18S+ 190+ 18S+ 98S	
SB 51,4%, 22+ A1K+ K2S+ K30+ Q2S+ Q80+ 15S+ 180+ 16S+ 180+ 95S+ 870 85S+ 75S+ 64S+ 54S		SB 61,7%, 22+ K1+ Q2S+ Q40+ 12S+ J10+ 14S+ 170+ 95S+ 970+ 85S+ 870 74S+ 64S+ 53S+		SB 78,3%, 22+ 1K+ 12S+ 130+ 92S+ 950+ 83S+ 850+ 74S+ 760 64S+ 53S+	
UTG 8,9%, TT+ A1S+ A5S A10+ K1S+ KQ0 Q1S+	11 BB	UTG 13,3%, 33+ A9S+ A5S A10+ K9S+ KQ0 Q1S+ J1S 19S	7 BB	UTG 19,8%, 44+ A3S+ A90+ K8S+ K10+ Q9S+ Q10 19S+ 19S	3 BB
U+1 10,0%, 99+ A9S+ A5S A10+ K1S+ KQ0 Q1S+ J1S		U+1 14,9%, 22+ A9S+ A10+ K9S+ KQ0 Q9S+ 19S+ 19S		U+1 21,0%, 44+ A2S+ A80+ K7S+ K10+ Q9S+ Q10 19S+	
U+2 11,8%, 55+ A9S+ A5S A10+ K1S+ KQ0 Q1S+ J1S		U+2 17,9%, 22+ A7S+ A5S A4S A10+ K9S+ K10+ Q9S+ Q10 19S+ 19S		U+2 25,3%, 33+ A2S+ A70+ K6S+ K10+ Q8S+ Q10+ 18S+ J10 19S	
U+3 15,2%, 22+ A9S+ A5S A10+ K9S+ KQ0 Q9S+ 19S+ 19S		U+3 20,7%, 22+ A2S+ A90+ K9S+ K10+ Q9S+ Q10 18S+ 18S+ 98S		U+3 27,1%, 33+ A2S+ A70+ A50 K5S+ K90+ Q8S+ Q10+ 19S+ J10 19S	
HJ 17,6%, 22+ A8S+ A5S A10+ K9S+ K10+ Q9S+ Q10 18S+ 18S+ 98S		HJ 25,2%, 22+ A2S+ A70+ K7S+ K10+ Q9S+ Q10 18S+ 18S+ 98S 87S		HJ 33,5%, 33+ A2S+ A30+ K4S+ K80+ Q8S+ Q90+ 18S+ J10 18S+ 98S	
CO 25,2%, 22+ A2S+ A80+ K8S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 98S 87S		CO 30,0%, 22+ A1K+ K6S+ K10+ Q9S+ Q10+ 18S+ 18S+ 98S 87S		CO 33,2%, 33+ A2S+ A30+ K3S+ K80+ Q7S+ Q90+ 18S+ J10 18S+	
BU 31,5%, 22+ A1K+ K6S+ K10+ Q8S+ Q10+ 18S+ J10 18S+ 97S+ 87S		BU 37,3%, 22+ A1K+ K3S+ K80+ Q8S+ Q10+ 18S+ J10 17S+ 190 97S+ 86S+ 76S 65S		BU 38,9%, 33+ A1K+ K2S+ K60+ Q8S+ Q90+ 18S+ 190+ 18S+ 98S	
SB 54,4%, 22+ K1+ Q2S+ Q80+ 14S+ 180+ 15S+ 180+ 95S+ 870 85S+ 74S+ 64S+ 53S+		SB 66,2%, 22+ Q1+ 12S+ 160+ 13S+ 170+ 95S+ 970+ 84S+ 870 74S+ 760 64S+ 53S+ 43S		SB 84,6%, 22+ 1K+ 92S+ 930+ 82S+ 840+ 73S+ 750+ 63S+ 650 53S+	

Příloha 2: Tabulky call z BB vůči sázce all-in soupeře dle soupeřovy pozice²

² Legenda: Každý obdélník je pro jiný počet efektivních big blindů (3-14 BB), zleva je vždy psána pozice, dále procentuální range karet s kterými je možné dorovnat, následují jednotlivé kombinace se znaménkem + znamenají nejslabší profitabilní kombinaci pro dorovnání, o – znamená off suite (mimo barvu), s – znamená suited (ve stejné barvě)