

One for the Money Full Hole-Card Strategy

Player First Card	Dealer Hole-Card	Switch Card	EV Stand	EV Raise	EV Switch	Best Strategy	EV Switch & Stand	EV Switch & Raise	Switch Strategy
2	2		-0.929032	-1.858065	0.249546	SWITCH			
		2					-1.864078	-2.796117	STAND
		3					-1.566343	-2.349515	STAND
		4					-1.255663	-1.883495	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	3		-1.000000	-2.000000	0.227936	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.708738	-2.563107	STAND
		4					-1.255663	-1.883495	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	4		-1.000000	-2.000000	0.181835	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.553398	-2.330097	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	5		-1.000000	-2.000000	0.111682	SWITCH			

		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.398058	-2.097087	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	6		-1.000000	-2.000000	0.017476	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.242718	-1.864078	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	7		-1.000000	-2.000000	-0.100783	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND

		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND

		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
2	Q		-1.000000	-2.000000	-1.171124	STAND			
2	K		-1.000000	-2.000000	-1.493329	STAND			
2	A		-1.000000	-2.000000	-1.851613	STAND			
3	2		-0.777419	-1.554839	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.559871	-2.339806	STAND
		4					-1.255663	-1.883495	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	3		-0.851613	-1.703226	0.226997	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.708738	-2.563107	STAND
		4					-1.255663	-1.883495	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	4		-1.000000	-2.000000	0.181835	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.553398	-2.330097	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE

		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	5		-1.000000	-2.000000	0.111682	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.398058	-2.097087	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	6		-1.000000	-2.000000	0.017476	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.242718	-1.864078	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	7		-1.000000	-2.000000	-0.100783	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND

		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND

		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
3	Q		-1.000000	-2.000000	-1.171124	STAND			
3	K		-1.000000	-2.000000	-1.493329	STAND			
3	A		-1.000000	-2.000000	-1.851613	STAND			
4	2		-0.622581	-1.245161	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.553398	-2.330097	STAND
		4					-1.249191	-1.873786	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	3		-0.622581	-1.245161	0.226495	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.702265	-2.553398	STAND
		4					-1.249191	-1.873786	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	4		-0.774194	-1.548387	0.180395	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.553398	-2.330097	STAND
		5					-0.944984	-1.417476	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE

		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	5		-1.000000	-2.000000	0.111682	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.398058	-2.097087	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	6		-1.000000	-2.000000	0.017476	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.242718	-1.864078	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	7		-1.000000	-2.000000	-0.100783	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE

4	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND

		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
4	Q		-1.000000	-2.000000	-1.171124	STAND			
4	K		-1.000000	-2.000000	-1.493329	STAND			
4	A		-1.000000	-2.000000	-1.851613	STAND			
5	2		-0.467742	-0.935484	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.553398	-2.330097	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.938511	-1.407767	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	3		-0.467742	-0.935484	0.226495	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.702265	-2.553398	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.938511	-1.407767	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	4		-0.467742	-0.935484	0.179392	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.546926	-2.320388	STAND
		5					-0.938511	-1.407767	STAND
		6					-0.634304	-0.951456	STAND

		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	5		-0.696774	-1.393548	0.109740	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.398058	-2.097087	STAND
		6					-0.634304	-0.951456	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	6		-1.000000	-2.000000	0.017476	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.242718	-1.864078	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	7		-1.000000	-2.000000	-0.100783	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE

		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND

		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
5	Q		-1.000000	-2.000000	-1.171124	STAND			
5	K		-1.000000	-2.000000	-1.493329	STAND			
5	A		-1.000000	-2.000000	-1.851613	STAND			
6	2		-0.312903	-0.625806	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.553398	-2.330097	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.627832	-0.941748	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	3		-0.312903	-0.625806	0.226495	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.702265	-2.553398	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.627832	-0.941748	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	4		-0.312903	-0.625806	0.179392	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND

		4					-1.546926	-2.320388	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.627832	-0.941748	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	5		-0.312903	-0.625806	0.108237	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.391586	-2.087379	STAND
		6					-0.627832	-0.941748	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	6		-0.619355	-1.238710	0.015033	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.242718	-1.864078	STAND
		7					-0.323625	-0.485437	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	7		-1.000000	-2.000000	-0.100783	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND

		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE

		A					1.851133	2.776699	RAISE
6	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
6	Q		-1.000000	-2.000000	-1.171124	STAND			
6	K		-1.000000	-2.000000	-1.493329	STAND			
6	A		-1.000000	-2.000000	-1.851613	STAND			
7	2		-0.158065	-0.316129	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.553398	-2.330097	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.317152	-0.475728	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	3		-0.158065	-0.316129	0.226495	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.702265	-2.553398	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.317152	-0.475728	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE

7	4		-0.158065	-0.316129	0.179392	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.546926	-2.320388	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.317152	-0.475728	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	5		-0.158065	-0.316129	0.108237	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.391586	-2.087379	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.317152	-0.475728	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	6		-0.158065	-0.316129	0.013029	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.236246	-1.854369	STAND
		7					-0.317152	-0.475728	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	7		-0.541935	-1.083871	-0.103727	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND

		6					-2.000000	-3.000000	STAND
		7					-1.087379	-1.631068	STAND
		8					-0.012945	-0.019417	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	8		-1.000000	-2.000000	-0.243094	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND

		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
7	Q		-1.000000	-2.000000	-1.171124	STAND			
7	K		-1.000000	-2.000000	-1.493329	STAND			
7	A		-1.000000	-2.000000	-1.851613	STAND			
8	2		-0.003226	-0.006452	0.249546	SWITCH			
		2					-1.857605	-2.786408	STAND
		3					-1.553398	-2.330097	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.310680	-0.466019	STAND
		8					-0.006472	-0.009709	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	3		-0.003226	-0.006452	0.226495	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-1.702265	-2.553398	STAND
		4					-1.242718	-1.864078	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.310680	-0.466019	STAND
		8					-0.006472	-0.009709	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE

		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	4		-0.003226	-0.006452	0.179392	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-1.546926	-2.320388	STAND
		5					-0.932039	-1.398058	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.310680	-0.466019	STAND
		8					-0.006472	-0.009709	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	5		-0.003226	-0.006452	0.108237	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-1.391586	-2.087379	STAND
		6					-0.621359	-0.932039	STAND
		7					-0.310680	-0.466019	STAND
		8					-0.006472	-0.009709	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	6		-0.003226	-0.006452	0.013029	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-1.236246	-1.854369	STAND
		7					-0.310680	-0.466019	STAND
		8					-0.006472	-0.009709	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	7		-0.003226	-0.006452	-0.106232	STAND			
8	8		-0.464516	-0.929032	-0.246539	SWITCH			

		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-0.932039	-1.398058	STAND
		9					0.297735	0.446602	RAISE
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	9		-1.000000	-2.000000	-0.420983	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-0.776699	-1.165049	STAND
		T					0.608414	0.912621	RAISE
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND

		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
8	Q		-1.000000	-2.000000	-1.171124	STAND			
8	K		-1.000000	-2.000000	-1.493329	STAND			
8	A		-1.000000	-2.000000	-1.851613	STAND			
9	2		0.151613	0.303226	0.249306	RAISE			
9	3		0.151613	0.303226	0.226255	RAISE			
9	4		0.151613	0.303226	0.179152	RAISE			
9	5		0.151613	0.303226	0.107997	RAISE			
9	6		0.151613	0.303226	0.012788	RAISE			
9	7		0.151613	0.303226	-0.106472	RAISE			
9	8		0.151613	0.303226	-0.249786	RAISE			
9	9		-0.387097	-0.774194	-0.424930	STAND			
9	T		-1.000000	-2.000000	-0.634951	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-0.621359	-0.932039	STAND
		J					0.919094	1.378641	RAISE
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
9	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE

		A					1.851133	2.776699	RAISE
9	Q		-1.000000	-2.000000	-1.171124	STAND			
9	K		-1.000000	-2.000000	-1.493329	STAND			
9	A		-1.000000	-2.000000	-1.851613	STAND			
T	2		0.306452	0.612903	0.249306	RAISE			
T	3		0.306452	0.612903	0.226255	RAISE			
T	4		0.306452	0.612903	0.179152	RAISE			
T	5		0.306452	0.612903	0.107997	RAISE			
T	6		0.306452	0.612903	0.012788	RAISE			
T	7		0.306452	0.612903	-0.106472	RAISE			
T	8		0.306452	0.612903	-0.249786	RAISE			
T	9		0.306452	0.612903	-0.429178	RAISE			
T	T		-0.309677	-0.619355	-0.639399	STAND			
T	J		-1.000000	-2.000000	-0.884998	SWITCH			
		2					-2.000000	-3.000000	STAND
		3					-2.000000	-3.000000	STAND
		4					-2.000000	-3.000000	STAND
		5					-2.000000	-3.000000	STAND
		6					-2.000000	-3.000000	STAND
		7					-2.000000	-3.000000	STAND
		8					-2.000000	-3.000000	STAND
		9					-2.000000	-3.000000	STAND
		T					-2.000000	-3.000000	STAND
		J					-0.466019	-0.699029	STAND
		Q					1.229773	1.844660	RAISE
		K					1.540453	2.310680	RAISE
		A					1.851133	2.776699	RAISE
T	Q		-1.000000	-2.000000	-1.171124	STAND			
T	K		-1.000000	-2.000000	-1.493329	STAND			
T	A		-1.000000	-2.000000	-1.851613	STAND			
J	2		0.461290	0.922581	0.249306	RAISE			
J	3		0.461290	0.922581	0.226255	RAISE			
J	4		0.461290	0.922581	0.179152	RAISE			
J	5		0.461290	0.922581	0.107997	RAISE			
J	6		0.461290	0.922581	0.012788	RAISE			
J	7		0.461290	0.922581	-0.106472	RAISE			
J	8		0.461290	0.922581	-0.249786	RAISE			
J	9		0.461290	0.922581	-0.429178	RAISE			
J	T		0.461290	0.922581	-0.644650	RAISE			
J	J		-0.232258	-0.464516	-0.889947	STAND			
J	Q		-1.000000	-2.000000	-1.171124	STAND			
J	K		-1.000000	-2.000000	-1.493329	STAND			
J	A		-1.000000	-2.000000	-1.851613	STAND			
Q	2		0.616129	1.232258	0.249306	RAISE			

Q	3		0.616129	1.232258	0.226255	RAISE			
Q	4		0.616129	1.232258	0.179152	RAISE			
Q	5		0.616129	1.232258	0.107997	RAISE			
Q	6		0.616129	1.232258	0.012788	RAISE			
Q	7		0.616129	1.232258	-0.106472	RAISE			
Q	8		0.616129	1.232258	-0.249786	RAISE			
Q	9		0.616129	1.232258	-0.429178	RAISE			
Q	T		0.616129	1.232258	-0.644650	RAISE			
Q	J		0.616129	1.232258	-0.896200	RAISE			
Q	Q		-0.154839	-0.309677	-1.176574	STAND			
Q	K		-1.000000	-2.000000	-1.493329	STAND			
Q	A		-1.000000	-2.000000	-1.851613	STAND			
K	2		0.770968	1.541935	0.249306	RAISE			
K	3		0.770968	1.541935	0.226255	RAISE			
K	4		0.770968	1.541935	0.179152	RAISE			
K	5		0.770968	1.541935	0.107997	RAISE			
K	6		0.770968	1.541935	0.012788	RAISE			
K	7		0.770968	1.541935	-0.106472	RAISE			
K	8		0.770968	1.541935	-0.249786	RAISE			
K	9		0.770968	1.541935	-0.429178	RAISE			
K	T		0.770968	1.541935	-0.644650	RAISE			
K	J		0.770968	1.541935	-0.896200	RAISE			
K	Q		0.770968	1.541935	-1.183829	RAISE			
K	K		-0.077419	-0.154839	-1.499280	STAND			
K	A		-1.000000	-2.000000	-1.851613	STAND			
A	2		0.925806	1.851613	0.249306	RAISE			
A	3		0.925806	1.851613	0.226255	RAISE			
A	4		0.925806	1.851613	0.179152	RAISE			
A	5		0.925806	1.851613	0.107997	RAISE			
A	6		0.925806	1.851613	0.012788	RAISE			
A	7		0.925806	1.851613	-0.106472	RAISE			
A	8		0.925806	1.851613	-0.249786	RAISE			
A	9		0.925806	1.851613	-0.429178	RAISE			
A	T		0.925806	1.851613	-0.644650	RAISE			
A	J		0.925806	1.851613	-0.896200	RAISE			
A	Q		0.925806	1.851613	-1.183829	RAISE			
A	K		0.925806	1.851613	-1.507537	RAISE			
A	A		0.000000	0.000000	-1.858065	STAND			