		CHO	OSE YOUR BRIEFCASE						
[Winning \$1,000,0	000] =		P[Winning More	P[Winning More Than \$100,000] =					
raction	Decimal	Percent	Fraction	Decimal	Percent				
[Winning Less Tha	an \$1,000] =		P[Winning Less Th	P[Winning Less Than \$100] =					
raction	Decimal	Percent	Fraction	Decimal	Percent				
		ROU	ND 1: OPEN 6 CASES						
[Winning \$1,000,0	000] =		P[Winning Less Th	nan \$1,000] =		UNOPENED			
raction	Decimal	Percent	Fraction	Decimal	Percent				
[Winning More Th	nan \$100,000] =	I	P[Winning More	Than Offer] =		OFFER			
raction	Decimal	Percent	Fraction	Decimal	Percent				
		ROU	ND 2: OPEN 5 CASES						
[Winning \$1,000,0	000] =		P[Winning Less Th	P[Winning Less Than \$1,000] =					
raction	Decimal	Percent	Fraction	Decimal	Percent				
[Winning More Th	nan \$100,000] =	I	P[Winning More	Than Offer] =		OFFER			
raction	Decimal	Percent	Fraction	Decimal	Percent				
		ROU	ND 3: OPEN 4 CASES						
[Winning \$1,000,0	000] =		P[Winning Less Th	han \$1,000] =		UNOPENED			
raction	Decimal	Percent	Fraction	Decimal	Percent				
[Winning More Th	nan \$100,000] =	I	P[Winning More	P[Winning More Than Offer] =					
raction	Decimal	Percent	Fraction	Decimal	Percent				
		ROU	ND 4: OPEN 3 CASES						
P[Winning \$1,000,000] = P[Winning Less Than \$1,000] =									
raction	Decimal	Percent	Fraction	Decimal	Percent				
[Winning More Th	nan \$100,000] =		P[Winning More	P[Winning More Than Offer] =					
raction	Decimal	Percent	Fraction	Decimal	Percent				

\$0.01	\$1	<b>\$</b> 5	\$10	\$25	\$50	<b>\$75</b>	\$100	\$200	\$300	\$400	\$500	\$750
\$1,000	\$5,000	\$10,000	\$25,000	\$50,000	\$75,000	\$100,000	\$200,000	\$300,000	\$400,000	\$500,000	\$750,000	\$1,000,000

				R	OUND 5: C	<b>DPEN 2 CASI</b>	ES					
P[Winning \$1	.,000,000] =					P[Winning Le	ess Than \$1,00	00] =				UNOPENED
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
P[Winning M	ore Than \$10					P[Winning M	lore Than Offe	<u> </u> er] =				OFFER
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
				F	ROUND 6:	OPEN 1 CAS	SE .					
P[Winning \$1	-,000,000] =					P[Winning Less Than \$1,000] =						
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
P[Winning M	ore Than \$10	0,000] =				P[Winning M	lore Than Offe	 er] =				OFFER
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
				F	ROUND 7:	OPEN 1 CAS	E					
P[Winning \$1	-,000,000] =					P[Winning Le	ess Than \$1,00	00] =				UNOPENED
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
P[Winning M	ore Than \$10	0,000] =			lore Than Offe	 er] =				OFFER		
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
					ROUND 8:	OPEN 1 CAS	SE .					
P[Winning \$1	-,000,000] =					P[Winning Le	ess Than \$1,00	00] =				UNOPENED
Fraction		Decimal		Percent		Fraction		Decimal		Percent		
P[Winning M	ore Than \$10	0,000] =				P[Winning More Than Offer] =						OFFER
Fraction	Fraction Decimal Percent					Fraction		Decimal		Percent		
				F	ROUND 9:	OPEN 1 CAS	SE .					
P[Winning \$1	_,000,000] =					P[Winning Le	ess Than \$1,00	001 =				UNOPENED
Fraction Decimal Percent					Fraction	. ,			Percent			
P[Winning More Than \$100,000] = P[Winning More Than Offer] =										OFFER		
Fraction Decimal Percent						Fraction Decimal P			Percent		<b> </b>	
						1						<u> </u>
\$0.01	\$1	\$5	\$10	\$25	\$50	\$75	\$100	\$200	\$300	\$400	\$500	\$750
\$1,000	\$5,000	\$10,000	\$25,000	\$50,000	\$75,000	\$100,000	\$200,000	\$300,000	\$400,000	\$500,000	\$750,000	\$1,000,000