

! "#\$%&&\$' () *"+, - (). (/ \$0, "12, 1"* +\$3\$4 *25- (. +6+\$

ε A

<input checked="" type="checkbox"/> \$0? (, 5*+.+\$	<input checked="" type="checkbox"/> \$P-, 1"-=+, \$
<input checked="" type="checkbox"/> \$L<--=1-, .; (\$	<input type="checkbox"/> \$41+.2=-IY5?, 56.2\$
	<input checked="" type="checkbox"/> \$H(, *": *"+; (--\$
	<input checked="" type="checkbox"/> \$H(, "-: *"+; (--\$

R; ", .; (\$3\$ Z.6.(/\$! "; 1: .(/O\$	H(, ";)12, .; (O\$	4-, *".-=\$	
<input type="checkbox"/> \$ <input checked="" type="checkbox"/> \$	<input type="checkbox"/> \$ <input type="checkbox"/> \$	<input type="checkbox"/> \$ <input type="checkbox"/> \$	Z*-25*" \$-D+\$2=-++\$+; 6*\$(, ";)12, ; "\$? \1*+, .; (+O\$ &S; A\$2-(\$, A; \$+1"@-2*+\$5-<*\$(\$; \$@"2, .; (\$ B*, A**(\$, 5*6]\$^A _\$ &O-(\$?; 1\$, 5.(D\$; \$-\$+; 6*6*25- (. +6\$, 5-, \$* = 6. (-, *+\$@"2, .; (\$)1".(/\$. , +\$6; , .; (\$ B?\$2"*- . (/ \$+: -2*\$B*, A**(\$, +*\$-\$-(\$) ; , 5*" \$+1"@-2*+] \$^A H _\$ O5; A\$, 5*\$WL! T\$5; <*2"-@, \$-(\$)) *6; (+, "-, *\$, +\$-B.=, . *+\$; (\$).@*"\$ (\$, +1"@-2*+##\$	& ` *6; Q\$WL! T\$ Z*25(.2\$a\$ S; <*2"-@, \$ ^F8bb8_\$
<input checked="" type="checkbox"/> \$ <input type="checkbox"/> \$	<input checked="" type="checkbox"/> \$ <input type="checkbox"/> \$	<input checked="" type="checkbox"/> \$ <input type="checkbox"/> \$	S-<*\$+, 1)* (+, +\$B1.=)\$, 5*."\$; A(\$5; <*2"-@, \$ -22; ").(/\$, ; \$, 5*\$\$. (+, "12, .; (+\$; (\$, 5*\$ 5-(\$); 1, # O; 6: -"*\$: *"@, "6-(2*+\$; \$5; <*2"-@, +\$ -(\$)\$2; (+) *"\$, 5*\$).@*"\$ (2*+\$. (\$) *+./ (O\$ S; A\$).)\$6; "\$\$: "\$=\$++\$5; =\$+\$-@*2, \$, 5*\$ 5; <*2"-@, c+\$: *"@, "6-(2*]\$ Z*-25*" \$2- (\$2. "21=-, *\$-(\$)-+D\$\ 1*+, .; (+\$; \$, 5*\$).@*"\$ (\$, /"; 1: +O\$ & [5-, \$- "\$\$, 5*\$-\$) <- (, -/*+\$; \$61=, .: =\$ 5; =*+] \$^	

! "#\$%&&\$' () *"+, - (). (/ \$0, "12, 1"* +\$3\$4 *25- (. +6+\$

ε A

				<p>5; <*2"-@,\$,; \$2-""?5* -<?2-"/;]\$ &Z* -25*"2- (\$+5; A\$, 5*2=-++\$-\$<.) *; \$; @ ,5*\$S; <*2"-@,\$@*"" . *+\$, 5-, \$2"; ++*) \$, 5*\$ L (/ =+5\$05- ((*\$1 (, .-\$8bbb# &E; "\$5; 6 *A; "D\$-+D\$, 1) * (, +\$, ; \$ B"- (, ; "6\$- ()\$2"* - , *\$-\$B=1* : " (, \$; @-\$ (*A\$5; <*2"-@,\$) *+./ (\$, 5-, \$2- (\$=@, \$5* -<?\$ =; -) # \$</p>	
	<p>[\$ <input checked="" type="checkbox"/> \$</p>	<p>O\$ <input type="checkbox"/> \$</p>	<p>H\$ <input type="checkbox"/> \$</p>	<p>X1.=) . (/ \$R"; d*2, 0\$ [; "D\$-+\$-\$2=-++\$, ; \$6-D*\$?; 1"\$; A (>\$YH` L9XWL\$5; <*2"-@, e\$\$ Z5*\$@, =; A. (/ \$A*B+, *+\$; 1, = (*\$, 5*\$: "; 2*) 1"*\$<*"\$?*\$ -+.=?# \$ 7# \$ 5,,: 0IIAAA#2.* (2*B1)).*+#; "/I+2.* (2*& @-."& : "; d*2,+1: "; d*2,U.) * -+I9*"; U: bJf#+5, 6= g+166-?"\$ 8# \$ 5,,: 0II+: -2*@./5,# (-+ -# /; <IB"- (B., *I"; 2 D*, +2.* (2*15; <*2"-@, 1\$ J#\$H6: ; ", - (, \$S; <*2"-@, \$0-@*, ?\$! 1.) * = (*+\$- "\$-\$, \$, 5*\$B; , , ; 6\$; @, 5*\$ @, =; A. (/ \$A*B+, *\$ 5,,: 0IIAAA#2.* (2*B1)).*+#; "/I+2.* (2*& @-."& : "; d*2,+1: "; d*2,U.) * -+I9*"; U: bJf#+5, 6= g: "; 2*) 1"*\$</p>	<p>&Y*\1."*+-\$) 1=\$, +1: "*" <.+.; (\$ -=-A-?+# \$ &0-@*, ?\$ /; // =*+\$ &R; A*"Z; ; =+\$ &E; "\$6-, *". -=>\$ =+, >\$"*@*\$, ; \$ A*B+, *+# \$ &Y*@*\$, ; \$ hH6: ; ", - (, \$ S; <*2"-@,\$ 0-@*, ?\$! 1.) * = (*+i# \$ \$</p>
				<p>Y*+* -"25\$R"; d*2, 0\$ & [5; \$A-+\$05".+, ; : 5*"0; 2D**"*=]\$ &S; A\$.) \$5*\$6-D*\$5.+@\$"+, \$6;) *\$; @-\$ 5; <*2"-@,]\$ &S; A\$5-<*\$, 5*\$1+*+\$; @5; <*2"-@,+ \$ 25- (/*) \$; <*"\$, 5*\$?*\$ -"+]\$</p>	

\$