

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

< (%B())&. \$/?C (/D(66" . 7//

P: ",.: (\$3\$ Z.6.(/\$!": 1@.(/\$			F(,":)12,,: (0\$	4-, *".-;+\$
A&. ' 6/E. 7/ F/, &. 6/	<input checked="" type="checkbox"/> \$	<input type="checkbox"/> \$	<input type="checkbox"/> \$	<p>Z*-25*"=\$=*/.(+\$=?\$):.(/\$-\$P"*).2,BSR=+*"C*B\$ UH@:-(.)\$*6:\$<.,5\$+,1)*(+,\$+5:<.(/\$ X*"(:1;,,\+\$P".(2.@,*0\$ &Q:;)\$-\$+, ".@\$:\$@-\$*"2;: +*\$,: \$,5*."\$:@+-\$()\$ =;:<\$-2": ++,\$,5*\$,: @#\$ &P-\$*"*\$+@:(+)\$=?\$6:C.(/\$1@B\$, : <-\$)+,\$,5*\$ +,"*-6\$:>\$6:C.(/\$-."BS<5.25\$.+.\$:>,*(\$ 1(*H@*2,*)#\$ M+K\$+,1)*(+,\$,5*\$>::;<.(/\$]1*+,,: (+0\$ &[5*"*\$+.\$-\$6:C.(/\$-+,*"BS=-: C*\$:"\$=*;:<\$,5*\$@-\$*"^\$ &X-+*\$):(\$?:1"\$: =+*"C-,,: (+BS): *+;\$;:<*"& 6:C.(/\$:"\$-+,*"&6:C.(/\$-."\$*H*", \$6:"*\$ @"*+1"*^\$ &Q:<\$): *+,\$,5.+\$"*;-,*\$, : \$-."2"->,\$)*+./(^\$ - # \$</p>	<p>N-"": <\$+,".@\$:>\$. /5,\$@-\$*" \$</p>
; 15&". 7/ GH/, &. 6/	<input type="checkbox"/> \$	<input checked="" type="checkbox"/> \$	<input checked="" type="checkbox"/> \$	<p>Q-C*\$+,1)*(+,\$=1.);\$5*."\$:<(\$5: : @\$/;.)"*+\$ -(.)\$=: 6*"-(/+\$-22:").(/\$,: \$,5*\$.(+,"12,,: (+\$:(,\$5*\$5-(): 1, # E: 6@-\$*"@*": "6-(2*+;\$>\$,5*\$+, "12,1"*+\$\$ -(.)\$2:(+.)"*\$5*\$).>*"*(2*+.\$(\$)*+./(#Z"?\$,: \$5-C*\$+,1)*(+,\$6-K*\$D\$).>*"*(,\$C-\$.*,*+\$:>\$5: : @\$/;.)"*+-\$()\$=: : 6*"-(/+#\$ Z*-25*"*\$2-(\$2."21;-,*\$-()\$-+K\$]1*+,,: (+:\$>\$,5*\$).>*"*(,\$/" : 1@+0\$ &Q:<\$<: 1;) \$?: 1"\$+, "12,1"*\$5: ;) \$1@\$<5*(\$ *H@: +*\$): \$(-,1"-;\$>:"2*+^\$ &A: *+;\$+?66*,"?@\$,-?-\$": ;*^\$A: *+;\$=-;- (2*^\$ &[5-\$,K.(.)\$>+,"12,1"*+-\$-\$,5*\$6:) *+;\$ [5-\$,-=: 1,\$,5*\$*\$-\$,C*"+.: (+^\$ \$</p>	<p>Q: : @/;.)"*\$3\$ X: : 6*"-(/ \$ Q-(): 1,\$ _4-, *".-;+\$;+,*)`\$</p>
I ". 6"%&' -5(7/ F/, &. 6/	<input checked="" type="checkbox"/> \$	<input type="checkbox"/> \$	<input type="checkbox"/> \$	<p>Z*-25*"*\$-+K+\$2;-++\$,: @\$2K\$,5*."\$=*+,\$)*+./(\$ >:"\$=: ,5\$,5*\$5: : @/;.)"*\$-()\$=: : 6*"-(/##\$ 0,1)*(+,\$*(/-/*\$.(\$-\$2: 661(.,?\$, -;K.(/\$ 2."2,*\$-()\$+5-\$*\$<5-\$<*(,\$<*,;BS<5-\$.) (\,\$ -()\$<5-\$,6-\$,*".-;+\$,5*\$?<+.5\$,5*\$?5-\$)-\$-+\$ 6-\$,*".-;+\$:"\$,5.+\$@" : a*2, #</p>	<p>\$</p>