

! "#\$%&' () * "+, - () . (/ \$ 0, " 12, 1 " * + \$ - () \$ 3 * 24 - (. + 5 + \$

! "#\$%&' ()

			<p>* (; 1/4\$, ; \$2; 7*"\$-\$+5-=\$, -8=\$A\$- ()\$4-7*\$+; 5*\$; 8G*2,+>1,\$; (\$,4*5\$1).+4*+&-"*\$2=-++20#\$\$ &0.5>=\$, *=\$,4*\$2=-++\$,4-, \$C; 1\$-"*\$/; . (/ \$, ; \$8*\$ *H>=; ". (/-\$->" ; >*" ,C\$; 9\$5 ; ,. ; (\$2-=\$) \$6 (" ,.-\$,4-\$,)-CA\$- ()\$C; 1L"*\$/; . (/ \$, ; \$+4; ?\$,4*5\$- (\$*H-5>=\$*# &! - ,4*"\$,4*\$2=, ,4\$. (\$C; 1"\$4- ()+\$- ()\$>1\$+,"- /4,\$; 1,#` 4*\$; 8G*2,+>4; 1=) (L,\$8*\$"- , ,=\$) \$5124A\$.9\$- , \$ -=\$# ` * -24*"+>4; 1=) \$ (; ?*\$H>= . (\$?4- , \$4->>* (*) \$. (\$,4.+)\$ * 5; (+, " ,. ; (US &6,L+\$-\$- ?\$; 9\$5 ; ,. ; (\$,4-\$, +; 5* ,4. (/ \$? = \$ + , - C \$ > 1, \$ 1 (= * + \$ - \$9; "2*\$. + \$ > 1, \$; (\$, # \$ &W; ?\$) .) \$6\$5 ; 7*\$,4*\$2=, ,4b\$16&+3\$789(*+\$1(' , (\$ \$&\$7: ; (0&(%; (27%+("') * .. (' , \$ (5. "' , (" * '(# \$7; (< * 05 = . ; 0\$ &a 4C\$) .) (L, \$, 4*\$; 8G*2,+>4; (\$, 4*\$, -8=\$*5\$; 7*b\$ 16&+3\$78(> , \$7\$(0+(.' . \$ (?705'0'' & (1*\$ (' "' (' , \$ (%2' \$702.-(2&1(' , *+(& (" ?" 75\$ (' "' (% "#\$ (' , \$ (10+, \$ + @ \$</p>	<p>?* /4, \$, ; \$,4*5\$ 1).+4*+A\$ 8; ; : +A\$ * ,2#0\$</p>
<p>: 0%&* " 5(FE(+ & " 4(</p>	<p>a\$ <input checked="" type="checkbox"/> \$</p>	<p>0\$ <input checked="" type="checkbox"/> \$</p>	<p>6\$ <input type="checkbox"/> \$</p> <p>W-7*\$+,1) * (, + \$9; =; ?\$,4*\$ (, " 12, . ; (+; (\$,4*\$ 4- () ; 1, \$, ; \$81.=) \$- (\$6 (" ,.- \$P ; ; 5\$Q-=\$ (\$> - . "+ # \$ S+\$,4*\$+,1) * (, + \$81.=) \$- () \$, * + , \$, 4* . "\$6 (" ,.- \$P ; ; 5\$ Q-=\$A\$-+ : \$, 4*5\$+; 5*\$@1*+, . ; (+US &W; ?\$) ; \$C; 1\$+* () \$, 4*\$8-=\$, ; \$, 4*\$; , 4*"\$>=-C*"b\$ 16&+3\$78(/; (A\$7=0&: (' , \$ (+ ' 70&: +(2) 27' (2&1(+ \$ & 10&: (\$&\$7: ; (? " % (% \$ (' "' (' , \$ (/ 2. B @ Ca 4C\$) ; * + \$, 4*\$8-=\$+; 5* , . 5* + \$ + =; ?\$) ; ? (b\$ 16&+3\$78(' , \$ (+ ' 70&: (2&1(' , \$ (/ 2. (7* / - (3, 05, (%\$2&+(?705'0'' & (+ . " 3+(0' (1" 3& @ \$ &M* * \$, 4*\$2; ") A\$- () \$ = + , * (\$ - + \$ C; 1\$ > = - C # \$ a 4 - , \$) ; \$ C; 1\$ (; , . 2* b \$ 16&+3\$78(> , \$ (5" 71 (? \$ \$. + (327% (/\$52* + \$ (' "' (' , \$ (7* / / 0&: - (2&1(; " * (52& (, \$27(' , \$ (% " # \$ % \$ & ' (' "' (' , \$ (/ 2. @ > , \$ (% " # \$ % \$ & ' (\$ & \$7: ; (0+(/\$0&: (' 72&+ ? \$77\$1 (' "' (+ " * & 1(2&1(, \$2' (\$ & \$7: ; - (+ . " 30&: (0' (1" 3& (2 / 0' @ \$ &W; ?\$, + \$, 4.+ \$ - 2, . 7, C \$ + . 5. = - "\$, ; \$, 4*\$; (* \$) ; (* \$ - , \$, 4*\$ + , - , \$; 9\$, 4*\$2=-++b\$16&+3\$78(> , 0+(25'0#0' ; (1\$ % " & + ' 72' \$ + (D\$3 " " & E + (F07+ ' (G23 (" ? ! " " 0' & 8(30' , " * (2? " 75\$ (. 0 = \$ (2) * + , (" 7(2) * . - (2& (" / A\$5' (3 " & E' (% " # \$ @ 9 ? (2& (" / A\$5' (0+(% " # 0&: - (0' (3 " & E' (+ " ") (% " # 0&: (0&(2(+ ' 720: , ' (. 0 & \$ (* & . \$ + + (? " 75\$1 (' "' (5, 2&: \$ (/ ; (2& " " , \$7() * + , (" 7() * . @ \$ W-7*\$+,1) * (, + \$? ; " : \$; (\$, 4*\$4- () ; 1, A\$? 4.24\$; 1, = (* + \$7. + 1 - \$ * 7 * " C) - C \$ * H - 5 > = * + \$; 9\$. (* " , . - \$, \$</p>	<p>6 (" ,.- \$ P ; ; 5\$Q-=\$ c\$W- () ; 1, \$ 13- , * " . - = \$ = + , *) 0\$ \$</p>

! "#\$%&&\$' () *"+, - (). (/0, "12, 1"* +\$- ()\$3 *24- (.+5+\$
! "#\$%&&'(

				?; ":(
G*"4*-&7' %5(HI (+&'4(a\$ <input checked="" type="checkbox"/> \$	0\$ <input checked="" type="checkbox"/> \$	6\$ <input type="checkbox"/> \$	04; ?\$,4*\$6(*",.-\$Q*-)+\$7.)*; #^*5.()\$+,1)*(+,\$,4-,\$.(*)" ,.-\$: **>+\$,4.(/+\$,4-,-"*\$-\$,"*+,\$(; , \$ 5; 7.(/#\$S+: \$,4*5\$?4-,\$.+4->>* (.(/\$.(\$,4.+ \$ 7.) *; b\$16&+3\$78(9&\$7'02(2.+"(=\$\$)+(' , 0&: +(%"#0&: (' , 2'(27\$(2.7\$21; (%"#0&: -.0=\$(' , \$(/\$21+0&(' , \$(#01\$"0# 04; ?\$,4*\$)*5; \$.(\$>*"+; (A\$.9\$)*+."*)#\$ \$ S(; ,4*\$"; >,.; (\$,+,\$; \$5.5.2\$,4*\$,-8=*2=; ,4\$4; ; :\$-\$, \$,4*\$+,-" , \$; 9\$,4*\$=\$*+; (\$?. ,4\$+; 5* ,4.(/\$,4- , \$ +,1)* (+,\$2- (\$, "CUs &! .7*\$+,1)* (+,\$-\$21>A\$2-")A\$- ()\$2; .(#\$W-7*\$,4*5\$ >=-2*\$,4*\$2-")\$; 7*\$,4*\$5; 1,4\$; 9\$,4*\$21>A\$- ()>1, \$,4*\$2; .(\$; (\$,4*\$5.))=\$; 9\$,4*\$21>#69\$,4*\$>->*\$.+\$ >1=*)\$@1.2: =C\$- ()\$+, "-./4, \$; 1, A\$,4*\$2; .(\$?. =9-\$=\$ +, "-./4, \$); ?(\$, ; \$,4*\$21>#	&N-"/*\$ 8*-: *"\$ &N; (/ \$ +, "- ()\$; 9\$ 8*-)+\$ \$ &T1>\$ &T; .(\$ &T-)"\$

\$