

!''##\$%&% ' ( ) \*+, & ) (%\*-)\$. ,

!''#\$%&#'( )%\*( + , - ./01'( ) \* 2 3 , \*4\$5 - \*46&%/\*7% - ./68\*

96\$#: 6\* - % ( ; 0%&#; \$6\$<8\*. \$5#5&5/8=>6\*; 86+\*?@ , - . \* 2 3 , \*7#55/\*A'#8#5\*6"#S%&#\* 2 3 , \*0\$5 - \*6%&: \*06&%/8% - ./6B\* 3 6''#=#%\*CDE\*F%86\*. %'\$\*\$6)'5 (\*50# #: 6\* & 1#5& : \$5 - 6\* & \* 5'' + %86\* @\*GHI @J\*) 6(6\*>%8% - ./0'6+\*0\$5 - \* #: 686\*6''#\$%&#)'5 (8\* ; 8' ( ) #: 6\*%\$#: \$5. 5+K8. 6&'0'&\* . '\$ - 6\$8\*+68&\$'F6+\*' (\*L6%/6\*%#%/B\*GMNCCJ\*O: 6\*9HP\* - ''#; \$6\* & 5 (8'8#6+\*50\* #: 6\*05//5>' ( ) \*R\*ST\*50\*#6 - ./%#6\* 2 3 , =\*U\*ST\*50\*D''\*V50%W\* P6%&#)'5 (\*X; 006\$=\* MBR\*ST\*50\*CD - Y\*Y)H/M=\*MBR\*ST\*CZ\*X7 , =\*CBD\*ST\*50\*05\$>%\$+\*( +\*\$6[6\$86\*.\$' - 6\$8\*GCN( - 5/J=\*NBM\*ST\* V50%W\* .5/1 - 6\$%86=\* MBR\* ST\* 50\* + 3098\* GMBD - YJ=\* % ( +\* 8#6\$'/6\* - 5/6& ; %\$K)\$%+6\* >%#6\$B\* 9HP\* % - ./0'&%#)'5 (\*& (+#'5 (8\*>6\$6\*%8\*05//5>8Q\*D\* - ' (%#\* \D]H\*G' ( '#0'/%+6(%#; \$%#)'5 (J=\*^D\* & 1&/68\*05\$^N\*8\* %\*#\* \D]H\*50\*+6(%#; \$%#)'5 (=RD\*8\*%#\*RM]H\*G% ( (6%/' ( ) J=\*05//5>6+\*F1\*6''#6(8'5 (\*%#\*EM]H\*05\$\*RD\*8=\* ( +\*%\* 0' (%/\*6''#6(8'5 (\*50\*D\* - ' (%#\*EM]H\*9HP\*. \$5+; &#8\*>6\$6\*['8; %/\_6+\*' (C ` %%)\$586\*)6/\*GC''O , !\*F; 006\$\* a\*NBD\*S)b - T\*V6/\*P6+J\*5 (\*%\*X'5KP%+\*)6/\*' - %) ' ( ) \*818#6 - \*GX'5KP%+\*=\* c 6\$& ; /68=\*H , JB\*\*

T'F\$%\$1\*9\$6. %\$%#)'5 (\*

7% - ./68\*>6\$6\*. \$6. %\$6+\*05\$\*c07\*5 (\*#: 6\* @//; - ' (%\* . /%#05\$ - \*; 8' ( ) \* 3 !X36''#/'F\$%\$1\*.\$6. %\$%#)'5 (\*d'+8\* % (+\* - ; /#'. /6'' ( ) \* . '\$ - 6\$8B\* 9HP\* \$6%&#)'5 (8\* >6\$6\* & /6% (6+\*05//5>' ( ) \* 4% '\$&/5#: \*% (+\* V/6 ( (\*GMNCCJ=\* >: '&: \*5; #/' (68\*%\* - 5+'0'6+\*F6%+\*&/6% (K; . \* . \$5#5&5/\*50\*P5: /% (+\*% (+\*P6'&: \*GMNCMJB\* 3 !X36''#\* e /#%\* @\*T'F\$%\$1\*9\$6. \*A'#05\$\* @//; - ' (%\*>6\$6\*; 86+\*05\$\*6 (+\*\$6. % '\$% ( +\*% + % . #5\$\*' ) % #)'5 (\*%0#6\$\*>: '&: %\* - ./&5 (8\* >6\$6\*% ) %' (\*&/6% (6+\*; 8' ( ) #: 6\*8% - 6\* - 5+'0'6+\*F6%+\*&/6% (K; . \* . \$5#5&5/\* - 6 (#'5 (6+\*F5 [6B\* 3 6''#=\* >6\* ; 86+\*3 !X36''#\* Y ; /#'. /6''\* I /') 58\*05\$\*' ( +6''\* . '\$ - 6\$\*6 ( '\$&: - 6 (#\*05//5>6+\*F1\*% (5#: 6\$\*&1&/6\*50\*F6%+\* &/6% (K; . B\* 2 3 , \* &5 (&6 (#\$%#)'5 (\* 50\* 6%&: \* /'F\$%\$1\* >%8\* W; % (#'0'6+\* ; 8' ( ) \* %\* ? ; 'F'# 4; 5\$5 - 6#6\$\* GO: 6\$ - 54'8: 6\$\*7&'6 (#'0'&JB\* f 6\*#: 6( \* . 55/6+\*; . \*#5\* \D\*8% - ./6\* /'F\$%\$'68\*% ( +\*5 (6\* (6) % #)' [6\* & 5 (#\$5/\*05\$\* 6%&: \*86W; 6 (&' ( ) \* \$; (B\*4' (%/\* . 55/6+\*' /'F\$%\$'68\*>6\$6\* & /6% (6+\*; 8' ( ) #: 6\*05\$6 - 6 (#'5 (6+\*F6%+\*&/6% (K; . \* . \$5#5&5/\* =\*% (+\*W; % (#'0'6+\* #: 6\*\$68; /#' ( ) \* /'F\$%\$'68\*5 (\*%\*X'5 , (%/1\_6\$% ( +\*86W; 6 (&' ( ) \* 5 (\* #: 6\* @//; - ' (%\* Y'76W\*GM\*''^NN\* [ ^\*0/5>\* & 6//=\* . % '\$6+\*6 ( +J\*%# #: 6\* @ (8'#; #6\*05\$\* @ ( #6) % #6+\* V6 (5 - 6\* X'5/5) 1\* % # #: 6\* e ( ' [6\$8'#1\*50\*H%/05\$ ( '%\*P' [6\$8'+6\*' ( \*P' [6\$8'+6\*H , =\* e 7 , B\*\*

!'##\$%&% '()\*+ ,/ )0\$%.,

/)0\$,!12\*H5 - - 5(\*!()/ '8:\*(% - 68=\*7&'6(#'0'&\*(% - 68=%(+\*05 ;\$K/6##6\$\*&5+68\*05\$F'\$+8\*(# :6\*+6#6&#6+\*  
+;\$'()\*F'\$+\*8;\$[618B\*

!()/ '8:*(% - 6*	7&'6(#'0'&*(% - 6*	45;\$K/6##6\$* &5+6*
, &5\$(* f 55+.6&d6\$*		, H f I*
, //6(j8*c ; - - '())F'\$+*		, T c e*
, - 6\$'&%( *H\$5>*		, YHP*
, - 6\$'&%( *V5/+0'(& :*		, YVI*
, - 6\$'&%( *P5F'(*		, YPI*
, ((%j8*c ; - - '())F'\$+*		, 3 c e*
, 8:K#: \$5%#6+*4/1&%#& : 6\$*		, 04T*
X%(+K#%/6+*9')65(*		X09@*
X%\$(*7>%//5>*		X, P7*

c%'\$1\* f 55+.6&d6\$\*  
c 55+6+\* I \$'5/6\*  
c 5\$(6+\*T%\$d\*  
c 5;86\*4'(&:\*  
c 5;86\*7.%%\$5>\*  
c 5;86\* f \$6(\*  
c ;#5(j8\*m'\$65\*  
A'//+66\$\*  
T%\$d\*7.%%\$5>\*  
T%>\$6(&6j8\*V5/+0'(&:\*  
T%\_;/!\*X;(#'()\*  
T6886\$\*V5/+0'(&:\*  
Y%//%\$+\*  
Y%\$8:\* f \$6(\*  
Y5;\$('()\*25[6\*  
35\$#:6\$(\*4/'&d6\$\*

c , f I\*  
c I I P\*  
c I T , \*  
c I 4@\*  
c I 79\*  
c I f P\*  
c e m@\*  
A@T T\*  
T , 79\*  
T , V I\*  
T , X e\*  
T ! V I\*  
Y , T T\*  
Y , f P\*  
Y I 2 I\*

