

1. ! "#\$%& ' ()*)& '+\$,&-\$#. /)0.)*1\$&, \$2\$3#%*4-#\$&\$0#\$5-& 6 &#(\$*&\$*#"#\$-2'7\$&, \$8#')&-3#%*4-#-\$2-#\$
 +5#%),)#(\$) '\$*#"#\$9 : \$: /-##6#'*%;%4-#'*1\$: -*)%. #<=>\$8#%*)&'\$<?;0@@\$: '\$#. /)0.#\$%2' ()(2*#\$B "&\$
 B)+ "#+\$&\$0#\$%& '+)(#-#(\$,&-\$5-& 6 &*)&'\$64+*>\$2*\$#"#\$0#/)' ')'/&,\$*#"#\$2%2(#6)%\$1#2-\$)'\$B")%"\$*#"\$
 %& '+)(#-2*)&'\$)+\$*&\$27#\$5.2%#\$'&*), 1\$*#"#\$C#52-* 6#'*\$D"2)-\$)'\$B-#)*' /&,\$*#"#)-\$)'*#'*\$A\$

2. ! "#\$C#52-* 6#'*\$D"2)-\$&-\$*#"#\$8*2*)%+\$E-&/-2 6\$C)-#%&-\$)'*#"#\$%2+#\$&\$8*2*)%+\$,2%4.*1\$6#60#-+>\$
 B)..\$255&)'*2'\$2(F)&-1\$G#F)#B\$D& 6 6)**##\$*#"2*\$B)..\$/2*#-\$)',&- 6 2*)&'\$-.#F2'*\$*&\$*#"#\$%2' ()(2*#\$H+\$
 255.)%2*)&'\$,&-\$#255&)'*6#'*\$A\$

. ! "#\$%2' ()(2*#\$B)..\$5-&F)(#\$2\$%4--#'*\$%4--)%4.4 6\$F)*2#\$2' (\$2'1\$&*#"#-\$#.#F2'*\$6 2#-)-2.+\$

. ! "#\$%2' ()(2*#\$B)..\$5-&F)(#\$*#"#\$G#F)#B\$D& 6 6)**##\$B)*"#\$2\$.)+*\$&,\$2*\$.#2+*\$I\$,&- 6#-\$+*4(#'*+\$B "& 6 \$*#"\$
 %2' ()(2*#\$"2+\$*24/*\$&-\$2(F)+#(>2' (\$*#"#\$G#F)#B\$D& 6 6)**##\$B)..\$%& 6 5).#\$2\$.)+*\$&,\$2*\$.#2+*\$I\$&*#"#-\$
 +*4(#'*+\$B "& 6 \$*#"#\$%2' ()(2*#\$"2+\$*24/*\$&-\$2(F)+#(A! "#\$G#F)#B\$D& 6 6)**##\$B)..\$%& '*2%\$2*\$.#2+*\$I\$
 +*4(#'*+\$,-& 6 \$*#"#\$%& 6 0)'#(\$.)+>)'.4()'/\$/2*\$.#2+*\$=-& 6 \$*#"#\$%2' ()(2*#\$H+\$.)+*>\$2' (\$2+7\$*#"6 \$*&\$
 #F2.42#*\$#"#\$%2")'/\$2'(J&-\$2(F))' /&,\$*#"#\$%2' ()(2*#\$A\$

. K '\$*#"#\$%2+#\$B "#-\$*#"#\$%2' ()(2*#\$"2+\$5#-,&- 6#(\$-#+#2-%\$&-\$; 9 ')F#+-)*1\$&-\$5-&,#++)&'2.0\$#-\$F)%#\$2+\$2\$
 +/'),)%2'*\$52-*\$&,\$*#"#)-\$B&-7.&2(>*\$#"1\$B)..\$5-&F)(#\$*#"#\$G#F)#B\$D& 6 6)**##\$B)*"#\$'2 6#+\$&,\$
)' (O)(42.+\$B "\$&%2'#\$F2.42#*\$")+\$2%*)F)*1\$! "#\$G#F)#B\$D& 6 6)**##\$B)..\$%& '*2%*\$'&\$6-&#\$"2 '\$=)
)' (O)(42.+\$*&\$2++#+\$")+\$B&-7\$2*\$.#2+*\$"2.,&,\$B "& 6 \$B)..\$0#\$%"&#'\$,-& 6 \$*#"#\$%2' ()(2*#\$H+\$.)+*\$A\$

. ! "#\$%2' ()(2*#\$B)..\$.)..\$&4*\$#"#)-\$5&-\$)& '+\$&,\$*#"#\$L-# #'\$8 "#*\$,&- 6 \$(#*2.).)' /\$2..\$*#"#)-\$*#2%"')' />\$
 2(F+)' /\$2' (\$+-\$F)%#\$2%& 6 5.)+" 6#'*+>\$2+\$B#. \$2+\$#-#2-%"#\$2%& 6 5.)+" 6#'*+\$),-\$-.#F2'*>\$45\$*&\$2\$

6 2M) 6 4 6 \$&,\$*#"#\$6 &+\$-\$#-\$#'+*\$+)M\$1#2-+! "#\$%2' ()(2*#\$B)..\$2.+&)\$'.4(#\$2\$+#,N#F2.42*)&'\$&,\$*#"#)-\$
 #,,&-*+\$&,\$6 27#\$9 O P \$2' (J&-\$*#"#\$5-&,#++)&'\$2\$6 &-\$2,,,-6)' /\$2' (\$B#.%"& 6)' /#\$'F)-&' 6#'*\$,&-\$

$\$")+\$6\#\#\#')/\$\$\#G\#F)\#B\$D&6\ 6)**\#\$\$B)..\$-\#5\&-\$\$)*\+$,)')(')/+\$\$:\..,\ 2\%4.*1\$6\#60\#-\+$5-\#\#'*\$\$B)..\$"\ 2F\#\$2\ '$\&55\&-*4')*\$1\$&\$/)F\#\$\#"/)\$2(F)\%\#\$\&\$\#"\#\$\$C\#52\.-\$6\#'*\$D\#"2)-\$-\#/2-(())'/\$\$"\#\$\%2'((2*\#\#H+\$255.)\%2*)\&'\$,&-\$5-\&6\&*)\&'\$\$:\,\#\#-\$\$")+\$()+\%4++)\&'\>\$2'\$2'\&'1\ 6\ &4+\$F\&*\$\$B)..\$0\#\$\$27\#'\$01\$\$&'.1\$"\#\$\$5-\&,\#\++\&-)2.\$,\ 2\%4.*1\$6\#60\#-\$\$;)'\%.4()')/\$\$#\#4-\#N*-2\%7\$\$#\#4-\#(\>\$2'(\$-\#\#2-\%)\@\$2'(\$8\#)\&-\$3\#*4-\#\#-\+\$\$'\$B"\#\#-\$\$&\$-\#\%&6\ 6\#'\($5-\&6\&*)\&'\$\$G\#2+\&'\+\$\$,\&-\$-\#\%4+2.\$&-\$20+\#\#')\&'\$\$F\&*\#\+$\#(\$\&\$\$O\#\$5-\&F)(\#(\$\$S2\%4.*1\$6\#60\#-\+\$2-\#\#'\%\&4-2/\#(\$\&\$\$+455.1\$\%&6\ 6\#'*\$)\#\$M5.2\ '2*)\&'\$\$,\$\$"\#\$)-\$F\&*\#\$\$!"+)\$\$F\&*\#\$\$B)..\$0\#\$-\#\%&-(\#(\$2+\$52-*\$\$,\$\$"\#\$,\&-\$2.\$(&%4\ 6\#'*2*)\&'\$\$$
 \$
 10. !"\#\\$\\$C\#52-\\$6\#'*\\$D\#"2)-\\$)\'\$\\$\%&'\+4.*2*)\&'\\$\\$B)*"\\$\\$8*2*)+\\$)\%+\\$E-\&/-\\$2\ 6\ \\$C)-\#\%*\&-\\$\\$),\\$"\#\\$\\$2'((2*\#\\$)+\\$,-\&6\\$8*2*)+\\$)\%+\\$\\$B)..\\$%\&'+)(\#-\\$\\$"\#\\$-\#5\&-*\\$\\$,\\$\\$"\#\\$G\#F)\#B\\$D&6\ 6)**\#\\$\\$8*2*)+\\$-\#\#4.*+\\$\\$,\\$\\$"\#\\$F\&*\#\\$2'(\\$2'\\$1\\$\&*\#\#-\#\#.\#F2'\\$\\$)',\&-\\$2\ '(\\$B)..\\$(\#)(\#\\$B"\#\#-\\$\\$&\\$-\#\%&6\ 6\#'\(\&,\%\#)-1(\#)-1(B\\$)-2(\\$)\&8\ 9\ 1T\\$\\$5\&,\%-\\$)-1(\#)-1(B\\$)-2(\\$)\&8\ 9!