! "#\$%&'%()#\$(*\$+",)\$*&-.,-/\$,)\$+(\$%'(0,.#\$)&%%('+\$*('\$)+&.#-+)\$*('\$#1#'/#-23\$2()+)\$+"4+\$4',)#\$. &#\$+(\$ 2('(-40,'&)5\$)&2''\$4)\$+&,+,(-5\$*((.5\$''(&),-/5\$''#46+''\$24'#\$7,-26&.,-/\$1#-+46\$''#46+''\$24'#8\$('\$2'',6.\$24'#9\$

\$: -\$42; - (<6#. /#1#-+\$+"4+\$+"#\$,-)+,+&+,(-\$),/-#.\$4-.\$'#+&'-#.\$+(\$+"#\$=#%4'+1#-+\$ +"#\$>#'+,*,24+, (-\$4-. \$: /'##1#-+\$4-. \$+"#\$4))&'4-2#\$+"4+\$+"#\$,-)+,+&+, (-\$"4)\$&)#. \$+"#\$4%%6,24?6#\$ 41 (&-+\$(*\$*&-.)\$.#),/-4+#.\$&-.#'\$+''#\$>@@A:: \$4-.\$:@B\$7487C8\$4-.\$7487D8\$%'(/'41)\$ \$ =#64<4'#\$E466#3\$F-,0#'),+3\$"4)\$),/-#. \$4-. \$'#+&'-#. \$+''#\$2#'+,*,24+,(-\$4-. \$4/'##1#-+\$+(\$+''#\$ =#%4'+1#-+\$(*\$G. &24+,(-9\$!''#\$F-,0#'),+3\$<,66\$&)#\$+''#\$. #),/-4+#. \$*&-.)\$+(\$%'(0,. #\$#1#'/#-23\$ *,-4-2,46\$4,.\$/'4-+)\$+(\$)+&.#-+)9\$ \$ H\$! "#\$+ (+4654 1 (&-+\$(*\$*&-.)\$+"4+\$+"#\$,-)+,+&+, (-\$<,665'#2#,0#\$('\$"4)\$'#2#,0#. \$*' (1\$ +"#\$=#%4'+1#-+\$%&')&4-+\$+(\$+"#\$,-)+,+&+,(-1)\$>#'+,*,24+,(-\$4-.\$: /'##1#-+\$*('\$G1#'/#-23\$ J,-4-2,465: ,. \$K'4-+)\$+ (\$A+&. #-+)\$&-. #'\$: @B9\$ \$!"#\$+(+46\$*&-.,-/\$%'(0,.#.\$+(\$=#64<4'#\$E466#3\$F-,0#'),+3\$*('\$>@@A::\$#1#'/#-23\$*,-4-2,46\$4,.\$ /'4-+)\$+(\$)+&. #-+)H\$LM5NDO5PQD\$ \$ \$! "#\$+(+46\$41(&-+\$(*\$G1#'/#-23\$J,-4-2,46\$: ,. \$K'4-+)\$. ,)+',?&+#. \$+(\$)+&. #-+)\$ &-. #'\$+''#\$: @B\$7,9#95\$4)\$(*\$+''#\$,-,+,46\$'#%('+\$4-. \$#0#'3\$246#-. 4'\$R&4'+#'\$+''#'#4*+#'89\$\$ ¢ LS\$(*\$: @B\$#1#'/#-23\$/'4-+\$*&-.,-/\$<4)\$.,)+',?&+#.\$+(\$)+&.#-+)\$4)\$(*\$A#%+#1?#'\$PS5\$MSMC9\$\$ \$ H\$! ''#\$#)+, 1 4+#. \$+(+46\$-&1?#'\$(*\$)+&. #-+)\$4+\$+''#\$,-)+,+&+,(-\$+''4+\$4'#\$#6,/,?6#\$+(\$ '#2#,0#\$G1#'/#-23\$J,-4-2,46\$; ., \$K'4-+)\$+(\$A+&, #-+)\$&-, #'\$; @B\$\$ \$ G)+, 1 4+#. \$-&1?#'\$(*\$)+&. #-+)\$#6,/,?6#\$+(\$%4'+,2,%4+#H\$\$C5DPP\$

 \$: -3\$,-)+'&2+,(-)5\$.,'#2+,(-)5\$('\$/&,. 4-2#\$%'(0,. #. \$?3\$+''#\$,-)+,+&+,(-\$+(\$)+&. #-+)\$ 2(-2#'-,-/\$+''#\$G1#'/#-23\$J,-4-2,46\$:,.\$K'4-+)9\$: @B\$UGG@J\$W\$/'4-+)\$''40#\$-(+\$?##-\$4<4'. #. \$+(\$. 4+#5\$A#%+#1?#'\$PS5\$MSMC9\$

V-)+'&2+, (-)\$4-. \$/&,. 4-2#\$4'#\$?#,-/\$#046&4+#. \$?3\$+''#\$,-)+,+&+, (-9\$\$

\$