

!''#%#&'()*+,\$-./#0)(10'/'\$'+2\$3,*&4)#(\$'+51+##(1+5\$')\$6/1+,17\$6+7)1)4)#\$,-\$!#0''+,/,58\$1+\$3''10'5,9\$:<9\$
1+=1)#7\$'&&/10')1,+7\$-,(\$)'#3'/'\$'+2\$>'4/\$?',21+##\$.+2,@#2\$>(-,77,(1'/'3'''1(\$!+\$./#0)(10'/'\$.+51+##(1+5A\$
\$

B#=#@,\$-,\$'&&/10')1,+7\$@1/!\$0,+)+1+4#4+1/!\$)'#&,71)1,+17\$-1/!#29\$C4)\$-,(\$C#7)\$0,+712#(')1,+9\$'&&/10')1,+7\$7'',4/2\$
C#\$(#0#1=#2\$C8\$DEFGH\$I3%!J\$:!3KGL\$M'(0''\$EN7)\$DODGA\$

\$
</!\$'(#'7\$@1)''1+\$)'#\$70,&#,\$-\$)'#\$>(-,77,(1'/'3'''1(P7\$+.2,@*#+) \$@1/!\$C#\$0,+712#(#29\$C4)\$)'#%#&'()*+)\$17\$
&'()104/'(8\$Q##+\$),\$(#0#1=#\$'&&/10')1,+7\$-(\$*1+21=124'/'7\$@'',7#\$(#7#'(0''\$C,)'\$0,*&/#*#+)7\$'+2\$#R)#+27\$
)''\$)/(#28\$)\$6/1+,17\$!#0''9\$'+2\$@''10''\$0,+)(1C4)#7\$78+\$(517)10'/'8\$,\$'0)1=1)1#7\$C#8,+29\$'7\$@#/'\$7\$@1)''1+9\$
&,@#(\$#+51+##(1+59\$1+0/421+5\$#/#0)(,+10\$*,)1,+30,+)(,/!\$SS\$

\$
;)(#+5)''#+1+5\$'+2\$5(,@1+5\$,4(\$@,(Q\$1+\$. /#0)(10'/'\$'+2\$>,@#(\$'+51+##(1+5\$@1/!\$C#\$,+#\$,-\$)'#\$* 'S,(\$6/1+,17\$
6+7)1)4)#\$,-\$!#0''+,/,58\$1+1)1'1)=7\$,=#(\$)'#\$0,*1+5\$8#'(7ASS!''#\$2#*'+2\$-,(\$0/#'+9\$(#1' C/#\$&,@#(\$17\$5(#')#(\$
)''+\$#=#(ASS!''#\$+##2\$-,(\$'+\$#--#0)1=#9\$(#1' C/#9\$'+2\$#--101#+)\$*\$#'+7\$),\$2#1=#(\$)'')\$#+#(58\$),*\$##)\$+@\$
2#*'+27\$17\$+##'(K0(1)10' /!\$6/1+,17\$!#0''\$17\$@#/'\$&,71)1,+2\$2\$),\$/#2\$)'#\$:;\$'+2\$@12#(\$@,(/2\$),@(27\$'\$*,(\$#
#--101#+)9\$*,(\$#(#1' C/#9\$'+2\$*,(\$#7#04(\$##+#(58\$-4)4(\$!\$SS\$

\$
6+-\$221)1,+,\$)'#\$'(#'7\$,-./#0)(10'/'\$'+2\$>,@#(\$'+51+##(1+5\$1+\$@''10''\$6/1+,17\$!#0''\$17\$'/(#28\$'0)1=#9\$1+0/421+5\$
=#(8\$+,)'C/8\$;*')(\$T2400.24000.2403(#+)40001T5TfTtT&-1(7\$)1(@)3.240(\$@.000.240044705.10.\$)1(@)3.240(\$@.000.240044705.