





%

a), 1\*\$% )\*% \$\$#8. \*1%' %' 0%"%. 1#<#1 (, %2#\*&\*\$% 4% ' )H%. 1%(- (9, 0#<\*936% " \*%8), 1\*\$%, 9\*%%(\$\*%' )% /' 0%" %% /\*9' ; %.' 0%"%, 0%8c%\*4\*)\$%0' %%"% (- \*#%, %8), 1\*\$3' (%\*&\*&#<\*R6%1' % ' 0%(\$(), 993%(<\*%8), 1\*\$?/(0%) \*\$\*)<\*%0" \*%#8"0%"%1' %' %4%1\*\* - %0% \*&\*\$%, )36%C9%- , 0\*)#, 9%\$%8), 1\*1% . %0\$% ; . %0\*)- \$?%, 0%"\*)%0" , . %0()" (8%"% - 2,)#\$' . % #0%" 0"\*)\$0(1\*. 0\$D% ' )H6%J')%""\*%(- (9, 0#<\*%8), 1\*\$?%1' % ' 0%" (. 1E% " , 0%3' (%8\*0% #\$% " , 0%3' (%8\*0%

%

NQd8eSPE%%	SQd8eYYE%_f%	YQd8e\YE%>F%	\Qd8e[YE%/F%	[Qd8E% %
%	YYd8eYPE% %	\Yd8e\PE%>%	[Yd8e[PE%/%	%
SPd8eSQE%>%	YPd8eYQE% %	\Pd8e\QE%>%	[Pd8e[QE%/%	%

%

@"\*, 0#. 8% . 1%29, 8#, )#\$- % )\*?% 4% ' ()\$\*?%(. , &&\*20, /9\*%. % &, 1\*- #&% ' )H?% . 1% " \* . % (\$2\*&0\*1% #99%/\*% 2()\$(\*1%"') (8%"0%" 22)' 2)#, 0\*%(. #<\*)\$#03%", . . \*9\$6%K)' 2\*)%&#0, 0%" . \$% . 1%\$0, . 1, )1\$%" 4% . 0\*8) #03% )\*% ' 0%

\_\*. G, - #. %J' )1", - ?%l &'. ' - #&% . 0\*)\*\$0\$%. 1%(/%&% (22' )0%' )%C- \*)#&, . %a9' /, %C&0#<\$- ?c%  
?%[W%0` #. 0\*)%WQQYR%226%N[P>YW6%  
]' ". %=(88#\*?%! " \*%K, \$0% \$%)' 9' 8(\*j %. 0\*)\*\$0\$?%1\*. 0#03?% . 1%C- \*)#&, . %J' )\*#8. %K' %&3?c%  
072)#. 8%SS\R6%

%  
%

]' ". %a, 11#\$% ?K\*. 8(#. %)\*\$?WQQM?%@", 20\*)%[6%  
]\*44)\*3% . 8\*9%bC%\_\*00\*)% ' )91 t\_(0%V'. D0%a\*0%@,)#\*1C; , 3E% " \*%J' )\*#8. %' %&3% 4%a\*' )8\*g6% 6%\_(\$%"  
! ; \* . 03%L\*, )\$% . ?c%V#29' - , 0#&%g#\$0' )3%PZEN%WQNQR%

V\*.. #\$/= '\$\$% ?%J, ), )?%0), (\$\$% . 1%a#)' (+?%WQ\?%@", 20\*)%W%  
70\*2\*\*. %\_)'' H\$% . 1% #9%, - % ' "9' )0"?"bK' ; \*)?%a9' /, %A, 0#'. ?% . 1%" \*% . 1% 4%" \*%@' 91% , )?c%  
WMEP%WQOQIWQONR%

%

V\*/, 0\*\$% . %B\*. 1>B\*, \$\*10" \*%K\*, &\*0#- \*%V), 40% . 1%S0\*. 0\*%  
%

---

---

%

a), " , - %C%\$' . % . 1K"##2%-\*%H' ; 6%  
= ' /\*)0%\*)<#\$6%  
5. #<6%) \*\$\$?NS\[R6%@"6%W% . 1%NQ6%  
K, (%Ilg,) \* . % #. 1, 99?% . 1%@")#\$0\*)%\_)' ; . ?%b@)##\$B\*, 1\*)\$"#2% . 1%"\*\*%\_(\$%"\*)\$#1\* . &3E%1<\$')3%  
@, 2, &#03% . 1K)\*\$#1\* . 0#, %K\*)4' )- , . &\*%. %"\*\*%C&(0\*%70, 8\*\$% 4%"\*\*%S>NN% . 1%h, 0)#. , %@)#\$\*%?C%  
?PSEP%WQOSR%

---

L(\*. %J' ' . 8%h''' . 8?%  
0NSSWR6%  
!) . \*\$0%-6%X, 3?%  
0NS\PR6%  
g\*)/\*)0%#- ' . ?%b=, 0# . , %#03% \$K)' &\*\$\$% . 1% \$K)' 1(&0% 4%"'' (8"0?c%  
0NS\YR226N>N[6%  
%

B#\$, %X, )0#. ?%  
K)\*\$\$?WQQ6 @" , 20\*)%W6%  
=##" , )1K#" (\$?b:. "\*)\*. 0% , )% . 1% +\*&(0#<%K' ; \*)\$% . 1K)\*)' 8, 0#<%K' %#0#&\$?C%  
?P\EN%WQQ\R%  
\_) \* . % " \*\*%\*)?%b@"\*\*&H#. 8%K)\*\$#1\* . 0#, 9%V\*0\*. 0#'. %K' ; \*)% . %"\*\*% , )% . % \*))' )E% " , 0%7"'' (91% \*% +2\*80%  
4)' - %0"\*\*% (1#&, )3?C%  
?PSEZ%WQOSR%

C - 3%r\*8, )0?%

g6%6%X&X, \$0\*)?%  
6%g,)2\*)%K\*)\*..#, 9%NSSY6%  
=#&, )1%' ". ?%ui (0% 4%@'. 0)' 9E% " \*%@)###%. %@#<%>X%#0, )3%=>9, 0#". \$?u%^, 0#". 0\*)\*\$0% ' 6%PM%72)%. 8%SSZR6%  
V, <%1g, %/\*)\$0, - ?% ?%#- ' . %. 1%"(\$0\*)?WQON6%  
\_ ' /% ' ' 1; , )1%b! " \*% , )% #%" c%C)0#&9\*\$N>P?% \>S%7\*20\*- /\*)WQQY6%  
?%PNEN?%  
22%[N>YS6%  
=' /\*)0%/\*)<%\$?%=>2' )0\$?%K' %0%\$?% . 1%. 0\*9%8\*. &%J, #()\*\$E% " \*%@, \$\*% 4%), F?C%  
?%

] \*4)3%)#\*1\*. ?%7\*&0' ), %@' . 4%&0% . 1%5676J' )\*#8. %1 & ' . ' - #&%' %&3?NSNZ>NSZQ?C%  
?%ZWN?%NSYYR%226%MS>SQ6%

\_,)3%' \$\*. %. 1%. 1)\*; %=' \$\$?b@' - 2\*0#. 8%#\$#'. \$%')%57a), . 1%70), 0\*83?c%  
?%p' %WN%` #. 0\*)%SS[INSS\R%226M>MP%  
J, )\*\*1%r, H, )#, ?b! ""\*% (0() \*% 4% - \*)#&, . %' ; \*)?%  
?%Y\EP?%WQQYR%226NY>ZP%

7&' 00%&(&, \$%. 1%h, \*0\*. %X#\$0)3?b:99(\$#'. \$% 4%@' "")\*. &\*E%a\*' )8\*%h\*.. . ?%57%70), 0\*83%. 1%' %#0#&, %  
~, )4, )\*%#. %" \*% , )93%&' 91% , )?c%  
%  
?%PPEN%WQQSR%