

!

!"#\$%#&'()\*+, -#. \*\$%#, ' /O&, \*12345\*. 676518\*94: 1; 656<=\*1; >\*5?<\*. 676518\*  
94: 1; 656<=\*/; 656156@<\*15\*A1@6<B\*%; 6@<B=65C\*

\*

\*

\*

D?15\*+"#\*5?<\*. 676518\*94: 1; 656<=E\*

\*

!  
\*

93G\*F348>\*1\*. 676518\*94: 1; 656<=\*I B3J<F5\*2<; <L65\*: <\*1=\*1\*5<1F?<BM=F?381BE\*

W) -%&-!/#\$%&'!5) \* &+##, -!730T, 4%-!5, '7!-%)/, +%-!\* 06, !=, 10+/%5, !30', !0.!C40+-) \* , 3D!%5, 1!  
&' -0!, \* 708, 3!.&4)'%1!%0!%&?, !0+!+, 8!30', -!#+!%5, !4'&--300 \* !%5&%!#+4') /, !.&4#'#%&032!7, , 3!  
3, -, &345, 32!&+/'! , &3+, 3!:R-!#+#%#&#6, -!/, 6, '072!730., --03-!4&+!%&?, !0+!+, 8!30', -!&-!%, &\*!  
\* , \* =, 3!&+ /!40''&=03&%032! , &3+##+\$!&'0+\$-#/, !-%)/, +%-!&-!45&' , +\$, -!&+ /!0=-%&4' , -!&3, !  
.&4, /:!' #\$\$%&'!5) \* &+##, -!730T, 4%-!4&+!&' -0!5, '7!.&4)'%1!\* , \* =, 3-!&/6&+4, !3, -, &345!&\$, + /&-2  
43, &% , !7) =#4<.&4#+\$!-450'&3-5#72!&+/'! , 9%, + /!%5, #3!7, /&\$0\$#4&'!%00!?'#% -!  
\*

D?15\*6=\*5?<\*. 676518\*94: 1; 656<=\*/; 656156@<\*15\*A1@6<BE\*

S5, !! "#"\$%&'() \* %+"\$, -'. +"\$%\$"/, !#-!0+, !40 \* 70+, +%0.!%5, !>&4)'%1!" , 6, '07 \* , +%!.03!  
P+%, \$3&#6, !X, /&\$0\$1!&+ /!R--, -- \* , +%!X3&4%#4, -!A3&+%!.30 \* !%5, !@, '0+!>0) + /&%#0+!  
R4403 /#+\$!%0!%5, !\$3&+%!73070-&'2!#%-!#+%, +%!#-!C%0!&45# , 6, !%5, !\$0&'!0. !#+403703&%#+\$!730T, 4%-!  
#+!403, !40) 3-, -!%5&%!3, Y) #3, !-%) /, +%-!%0!) - , !, ' , 4%30+##! \* , %50/0'0\$#, -!%0!/, \* 0+-%3&%, !85&%!  
%5, !1?+08!#+!&77'#, /!&+ /!40''&=03&%#6, !40+%, 9%-D!P!#-!&!%53, , <1, &3!730T, 4%!%5&%!-, , ?-!%0!  
, +\$&\$, !.&4)'%1!#+! /, 6, '07#+\$! /#\$\$%&'!5) \* &+##, -!&-!7&3%0.!%5, #3!403, !4) 33#4)' \* !%, &45#+\$2!&-!  
8, '!&-! =) # /!&!403, !\$30) 7!0.!' (!, +\$&\$, /!.&4)'%1!&+ /!730T, 4%-!S5, !730T, 4%!7306# /, -!-) 7703%!  
.03!C7'&+##+\$2!# \* 7' , \* , +%#+\$2!&+ /!&--, --#+\$!& /#\$\$%&'!1<=&- , /!730T, 4%!#+%0!&!403, !4) 33#4)' \* !  
40) 3-, D!&+ /!#%#4') /, -!-, \* , -%, 3!'+45, 0+-!&+ /!803?-507-2!&+!&+)) &'!-) \* \* , 3!-, \* #+&32!  
&+ /!. ) + /-! .03!.&4)'%1! /, 6, '07 \* , +%!%3&6, '! .03!#+%, +-#6, !%3&#+##+\$!#+!-) \* \* , 3-:!  
!

/!l: \*; 35\*1\*?4: 1; 656<=\*F?381B0\*P1; /\*=5688\*<; 717<\*G65?\*5?<\*. 676518\*94: 1; 656<=\*/; 656156@<\*  
Q\*A1@6<BE\*

!

Z, -N!'' #\$\$%&'!() \* &+##, -!730T, 4%-!, +40 \* 7&-!&'!&-7, 4%-!0.!%5, !5) \* &+!, 97, 3#, +4, :!; 5#', !%5, !  
+&\* , !#-!) + /, 3-%&+ /&='1!#\* ##+\$2! \* &+!1!5&6, !&3\$), /!%5&%!" (2!&-! \* 03, !&! \* , %50/0'0\$12!#-!  
&77'#4&=' , !%0!&!8# /, !-8&%5!0. !/#-4#7'#+&31!&7730&45, -!-0!0+\$!&-!#%!, +\$&\$, -!, ' , 4%30+##!  
%, 45+0'0\$#, -!&+ /!73060?, -!#+Y) #3#, -!#+%0!'04&'2!+&%#0+&'2!03!) +##, 3-&'!5) \* &+!3, &'##, -:  
R4403 /#+\$!%0!@&3%5&!@&3\$&3#%&!M&. 7&?%#%#-2! /#\$\$%&'!5) \* &+##, -!#-!C#+%, 3 /#-4#7'#+&312!  
40''&=03&%#6, 2! /, -#\$+&8&3, 2!#, 3&%#0+<70-##%6, 2!03#, +%, /!%08&3 /!&44, --#=#%1! [##! \* &+!1!  
-, +-, -0D!&+ /!C&77'#, -! /#\$\$%&'!%, 45+0'0\$#, -!&'0+\$-# /, ! \* 03, !40+6, +%#0+&'!0+, -!%0!4)'%) 3&'!&+ /!  
-04#&'!Y), -%#0+ -! \!5&-!%5, !70%, +%#&'!%0!, +&=' , !+, 8!Y), -%#0+ -!%530) \$5!%5, !), !0.!%50-, !  
%, 45+0'0\$#, -:D!P+!-503%2!

