



! " ! # \$ % & # ' ( ) \* % + , - # ) . %

! " ! # \$ % ' ( ) \* \* + ' & \$ , - ' \$ &

! " # \$ % & ' ( # ) * % # \$ % + % ' - ) . % / + 0 # ( % / - 0 " . - % + ' 0 # ) . % - ' 1 2 %	34563537%
! " # \$ % & ' ( # ) * % 1 / \$ 0 % 8 . % . 9 # . : . ; % 8 * 2 %	67576533%
< ' ( # ) * % = / 0 " " - > \$ ? 2 %	@ " A 1 # 0 A % B / 1 A - %
CA 0 . % & ' ( # ) * % . 9 # . : . ; % B * % D ; / ) A 0 # ' + % C # - . ) 0 ' - 2 %	+EA%
CA 0 . % & ' ( # ) * % . 9 # . : . ; % B * % F G G 2 %	33567537%
CA 0 . % & ' ( # ) * % . 9 # . : . ; % B * % H . A ; % , % H I 2 %	+EA%
CA 0 . % & ' ( # ) * % . 9 # . : . ; % B * % F ' 1 & ( # A + ) . % J % K ' 9 . - + A + ) . % G , , # ) . - 2 %	33567537%
CA 0 . % ) ' 1 & ( # A + ) . % # 0 " % K C < I % A \$ \$ / - . ; 2 %	+EA%
CA 0 . % ) ' 1 & ( # A + ) . % # 0 " % B F @ L D % A \$ \$ / - . ; 2 %	+EA%
CA 0 . % ) ' 1 & ( # A + ) . % # 0 " % D M / A ( # 0 * % C # 9 . - \$ # 0 * % J % + ) ( / \$ # ' + % A \$ \$ / - . ; 2 %	+EA%
N ' ) A 0 # ' + % , % & / 8 ( # ) A 0 # ' + % , % & ' ( # ) * 2 %	

!"#\$%&'()\*+&,'(-,-%+#).(+\*(!/!#-(#)0\*"1%+#\*)(

(  
2345(67(538(9:;9<78(<=(5367()<56>8?{(

(  
!"#\$%&'()\*+&,'(-.)/%&1#)2%3"#'"%\$%#4124525%1&%6(&-#52%/&'%3#1'"%#47&(8.1#&4%9&'1%  
"&3%.45%3"/%32%6(&)2\$\$\$%6'6#%#47&(8.1#&4%;1%#\$.\*\$&%#4124525%1&%6(&-#52%/&'%3#1'"%&1"2(  
#47&(8.1#&4%3"#'"%\$%(2<'#(25%452(%1"2%=242(.\*>.1.%(&12)1#&4%?2@'\*.1#&4%=>,?B%45%1"2%  
>.1.%,(&12)1#&4%C)1%DEFG%>,CB:!"2%=>,?%.45%>,C)%&41.#4%1"2%H2/%\*.3\$(2\*.1#4@%1&%5.1.%  
6(&12)1#&4.%

%  
;1#%\$%#86&(1.41%1&%1"2%('1%45%1"2%)&&\*1%45%2@.%(2<'#(28241%1"1%32%(2%1(.4\$6.(241%  
.9&'1%'&3%32%6(&)2\$\$\$%6'6#%#47&(8.1#&4;%C\$%#)"&&\*1"1%6(&)2\$\$\$%6'6#%#47&(8.1#&4%1%32%(2%  
H4&34%.\$%.%15.1.%)&41(&\*\*2(K:%!"#\$%82.4\$%1"1%32%)&\*\*2)1%.45%\$2%62(\$&4.\*#47&(8.1#&4%7&(  
\$62)#7#25%6'(6&\$2\$%3"#'"%\$%#(-.)/%&1#)2%\$.%9224%52\$#@425%1&%2\*\*/&'%9&'1.%

%  
+38(@454(!; <58>56<A(\*=6>8;{(

(  
!"2%)&&\*%".\$.4%.66&#4125%>.1.%,(&12)1#&4%L77#)2(%A>,LB1%MN%05').1#&4%1%3"&%)4%92%  
)&41.)125%#4%3(#1#4@%1%MN%05').1#&4%P%?225%M&'\$2%M'412(\$%Q.421%?&)"5.\*21%LQFR%FNO%&(%9/%  
12\*26"&42%&4%EFRF%STP%GGGT%&(%9/%28.#%A>,LU32.(2"/:)&8B:!"2%>,L%#\$(2\$6&4\$#9\*2%7&(  
52.\*4@%3#1"1%5.1.%(&12)1#&4%#\$'2\$%3#1"#4%1"2%)&&\*%45%/&'%.4%&41.)1%1"2%>,L%\$"&'\*5%/&'%  
3#%"1&%5#)\$'\$\$\$4/%#\$'2\$%&(%&4)2(4\$%1"1%/%&'%. -2%9&'1%5.1.%(&12)1#&4.%

%  
2345(>458B<;687(<=(9:96(6A=<;D456<A(E<(F8(><<C8>5?{(

(  
!"2%/62\$%&7%6'6#%#47&(8.1#&4%1"1%32%)&\*\*2)1#4)\*\*52V%

- , '6#%A.82\$1%4#<'2%6'6#%A'892(\$1%)&41.)1%521.#\$%#4)\*\*5#4@282(@24)/%&41.)1\$
- W".(.)12(#\$1#)\$%\$')"%\$%21"4#)#1/1%.4@'.@21%4.1#&4.\*#1/1%)&'41(/%&7%9#(1"
-

2345(67(538(9: ;9<78(<=: 7(><08>56AB(4AE(: 76AB(9: 96(6A=<;D456<A?(

!"2%'(6&\$2\$%7&(%3"#)"%1"2%) "&&\*)&\*\*2)1\$%62(\$&4. \*%#47&(8. 1#&4% (2% \$%7&\*\*&3\$V\_%

- !&%(&=#52% 66(&6(#. 12%6. \$1&(.\*%). (2
- W24\$' \$(26&(1#4@
- !&%(&=#52%7(22%) "&&\*%82. \*\$
- !&%\$' 66&(1%)"#5(24%3#1"%825#). \*)&45#1#&4\$1% \*\*2(@#2\$% 45%00
- !&%8. 4. @2% 58#\$\$&4\$
- !&%8&4#1&(11245. 4)2
- !&%8. 4. @2%2Z)\*' \$#&4\$% 45%92". -#&' (
- X&( % \$\$2\$\$8241% 45%2Z. 8#4. 1#&4%6' (6&\$2\$
-



\$1&(25%#4% ))&(5. 4)2%3#1''%&' (%(21241#&4%&\*&#)/:%  
%

X&(%8&(2%#47&(8. 1#&4% 9&' 1%\$2(-#)2\$%7&(%/&' 4@%62&6\*21%\*2. \$2%-#\$1%/' (%&). \*%  
. ' 1''&(#1/+%\$329\$#12:%

+38(@894;5D8A5(=<;(, E: >456<A(

!"2%>26. (18241%7&(%D5' ). 1#&4%>70B%)&\*\*2)1\$%62(\$&4. \*%5. 1. %7(&8%25' ). 1#&4. \*%\$211#4@\$% 45%

- W\*. #8%)&8624\$. 1#&4%7&(%5. 8. @2\$%) . ' \$25%9/% %9(2. )''%&7%1''2%>. 1. % (&12)1#&4% ?2@'\*. 1#&4\$

%

1 4P6AB(4(><D9C46A5(

(

;7%&' %' . -2% %) &4)2(4% 9&' 1%1''2%3. /%32% (2%)&\*\*2)1#4@%&(% \$#4@%/%&' (%62(\$&4. \*%5. 1. 1%/%&' %\$'' &' \*5% (. #2%/%&' (%)&4)2(4%3#1''%1''2%>. 1. %, (&12)1#&4%L77#)2(%#4%1''2%7#(\$1%#4\$1. 4)2%&(%5#(2)1\*/%1&%1''2% ;47&(8. 1#&4%W&88#\$\$#&42(+\$\$L77#)2% 1%'116\$Vcc#)&:@:' Hc)&4)2(4\$

