

51' 23

1. 2!J#%B! K## LM , #8' DB

! 6#789 8:(-2\$\*&8; 1< 8,.. ' 2)= ' ()82\*\$ /8>51-(- ' \*(, ' (-.) / 51' 23  
1M2 N&\*# ( 3; # ' <3# ( <\$#0: # (3!4 (9 \$47&9 6; 4 (5# &( ' : \$ D' \$89 &(\*' 8\*&(5 3; &(5% 8&H# 3#6; (' 8' 5@ / 3; #  
%343# ' <3; # #6' (' +@ / 4 (9 %6&# (3&&6 , \$ #4H3; \$' : 5; % / %3\$43#5&6 784 (%%; ' : 89 , # : 7943#9 43 8#4%3 #\*# \$@#%&8 ) \* )2@8

' 3; # \$ % + 4@ , # # (5

6' + + &33##%B 13!'

3; # 9#\*#8' 7&(5 %3\$  
7\$' \* &9#9B

! A#789 9)11 B C - )  
1S2!1% 4 T1UR %3: 9;  
' \$

&+ 7\$' \*# (#D 3#6; (' 8' 5&#% / \$ #3\$' <83!' \$ , : 889 684%%\$' ' + % 4 (9 84 , % / ' \$ \$ # %3\$: 63: \$ # 4 ( &(3# \$ (48  
9#74\$3+ # (3B V< 6' : \$ % # / 3; # % # 4\$# ? : %3!#A4 + 78#% / ! , #64: % # 4 %3\$43#5&6 784 ( 8' ' H% 43 3; # ' \$54 (&=43&' ( <\$' +!4 D&9# \$4 (5# ' <7# \$ %7#63&\*#% W#B5B!49+ &(8%3\$43&' ( / &( %3\$: 63&' ( / &( <' \$ + 43&' ( 3#6; (' 8' 5@ /  
<4688&3&#% / 784 ( (&(5 / 6' + + : (&643&' ( % / &( %3&3: 3&' (48 \$ # % # 4\$6; / <&(4 (6# / #36BX 4 (9 \$ #6' + + # (943&' ( % + 4@  
4778@ 3' 4 (: + , # \$ ' <3; # % # B

! E#789 182. 9)11) ( ' F - (8 / 8 > 51 - ( - (& - GHIJ \* ( , ' (-.) / 51' 23  
1Y2!Q; # 6: \$ \$ # (3!3&+ #8&( # 6488% <' \$ 4 , ' : 3!4 (&( # + ' (3; # <<' \$3 / ! <\$' + !V63' , # \$ . 0 - . 3' T: ( # . 0 - MB Q; 8%  
%74 ( ' <3&+ # + 4@ , # (##9#9 3' 466' + + ' 943# 3; # &(8&48 784 ( (&(5 / 9434!6' 88#63&' ( / %3## \$ &(5  
6' + + &33## D' \$H%; ' 7% / 4 (9 \$ #7' \$3!D\$&3&(5 3; 43!D888 ' 66: \$B Q; # 784 ( D888 , # 6' + 78#3#9 , @ T: ( # . 0 - M  
4 (9 7\$ # % # (3#9 3' 3; # Z' 4\$9 ' <Q\$: %3##% <' \$ 3; # & \$ 477\$' \* 48 E # (9' \$ % # + # (3B

! K#%&- , - / ' 2 B : )2< >8 , - )2:8 , >' ()82 ' C8; ( (&- GHIJ \* ( , ' (-.) / 51' 23  
1 [2!1 K3\$43#5&6 \84 ( D# , 745# D&3; 8&(H% 3' + ' \$ # &( <' \$ + 43&' ( D888 , # % # 3! : 7 , @ @ # 4\$1# (9 W. 0 - . XB