

! "#\$%&'()\*+&, , \* -). (/). 0%&, 1. 2)3%

&, . 45\*5. 25%&(33%6 (\*2' %789% ; 7<9%7=; ; %>?@%

! "#\$%&'()\*+&, . -A%B(10'. 9%'1+(. % 2C5\*D(. 9%' (\*, . %E5\*F5\*/9%G(1\*(%6(H, I 9%J5, 44%  
>DF5\*3). 09%\$(. -A%K, 1. C5\*9%?(.)5335%L(/C). 9%@, D%G5MA9%N\*)//(% F53. %

,

()\*++", -. /', 0'12%3&#'\$'

@' 5\*5% 5\*5%+, D5%015+/, . +%(F, 1/%' 5%L5F\*1(\*A%D). 1/5+%P). %Q(\*/)213(\*9%' 5%  
2, DD5. /+%\*, D%' 5%&#R%&'()\*9%+). 25% 5% (+% , /9%). % (2/9% . %' 5%2(33S9%+, %' 5A% )33%F5%  
\*5-)+/\*)F1/5-%, \*(QQ\*, M(3%-1\*). 0%' 5% Q\*)3%2, . 45\*5. 25%2(33T%

%

4)'5, 662&&##'7#+, "&\$'. \$'8##9#9'

%

@' 5%2, DD)//55% (+%525)M5-%(% (. -413% 4%(\*3A%F, , C% , D). (/), . +T%(')+%+Q\*, D)+). 0%  
F52(1+5%)/%. -)2(/5+%/' (/ % "#\$%(I (\*-+%(\*5% . %Q5, Q35+L%D). -+T% . -A%-1005+/5-%' (/(%  
-5+2\*)Q/, . % 4%(I (\*-+%2, 13-%F5%+5. /%, %Q1F3)+ 5\*+%( . -%). 231-5-%. %V5I +W! "#\$T%@' 5%  
2' ()\*%1005+/5-%' 5A%2, , \* -). (/5%' )+% 1/+)-5% 4%' 5%2(33T%

%

@' 5%2' ()\*%5Q, \*/5-%' (/%' 5%(F+/\*(2/%1FD)++), . %Q5\*), -% (+%23, +5-T%\: ]%(F+/\*(2/+%  
' (M5%F55. %1FD)//5-T%G(+/%A5(\*%(/%' )+%)D59%^8]%(F+/\*(2/+% (-%F55. %1FD)//5-T%I , %  
A5(\*+%0, 9%\: ; % (-%F55. %1FD)//5-T%@' 5%, 2(/), . % 1/+)-5% 4%' (. % . /, . ), %55D+%, %  
' (M5% (-%)/35%DQ(2/% . %' 5% 1DF5\*% 4%1FD)++), . +T%

@' 5\*5%(\*5%7; \%'5++), . +%Q3(. . 5-9%F1/%, 0)+/)2+% )33% . 3A%(33, I % , \*%\_<%5++), . +TP>)O' /%  
+5++), . +%2(. %F5%1. %2, . 21\*\*5. /3A9). %, 1\*%)D5%3, /+9% M5\*%, 1\*%- (A+TS%E, I 5M5\*9%D(. A%  
+5++), . +%(\*5%1. -5\*

G, , C). 0%(/%' 5%) + /9%) /% ( + % F + 5 \* M5 - %' (/%' 5% Q5 \* + Q52 /) M5% (+ %2' (. 05 - T% @' 5%) ++ 15% 4%  
/' 5% , \* - % a'' 2' , , 3 + b% - , 5 + % , /% , , D% (+ % (\* 05% , - (AT% @' 5% DQ' (+) + % ( + % D , \* 5% . %  
+ / 1 - A). 0%' 5% 6) - - 35% > (+ / % \* (/ ' 5 \* %' (. % Q \* 5 + 5. /). 0% # \$ % (+ % ( % 0 \* , 1 Q % 4 % M5 \* + 5 (+ % ( 2 / , \* + T%

" 5 M5 \* ( 3 % 2 , D D 5. / + % 5 \* 5 % D (- 5 % ( F , 1 / % ' 5 % 2 1 \* \* 5. / % ( D 5 % \* 5 4 3 5 2 /). 0%' 5% \* 0 (.) H (/), . c + %  
3, . 0% ) + / , \* AT% d 1 5 + /), . + % 5 \* 5 % \* ( ) + 5 - % ( F , 1 / % ' 5 / ' 5 \* % ! D 5 \* ) 2 ( . b % ) + % 5 2 5 + + ( \* A 9 % ( . - %  
' , I %' 5% \* 0 (.) H (/), . U + % D 5 , 0 \* ( Q' ) 2 % + 2 , Q 5 % 2 ( . % F 5 % - 5 4). 5 - T%

" 1 + ( . % D 5. /), . 5 - %' 5% Q /), . % 4% ) 0' 3) 0' /). 0%' 5% ( 2 \* , . A D 9 % F 1 / % ( 2 2 , D Q ( . A). 0% / % ) / ' %  
( . % 5 [ Q 3 ( . (/), . % 4 % ' 5% ( D 5 T%

" , D 5 % 2' ( ) \* + % 5 \* 5 %). % ( M , \* % 4 % 2' ( . 0). 0%' 5% ( D 5 % + 1 0 0 5 + /). 0%' (/%' 5% Q 5 , Q 3 5 % ' , %