

! "#\$%&'()\*+&, \*-). (/). 0%&, 1. 2)3%  
&, . 45\*5. 25%& (33%  
! 6\*)3%789%8: 78%

! "#\$%&'(:)<%= (\*\*)+, . 9% . ->%? (10' . 9%5. . )5%AB53). 0%A3)+5%C\*)5-3(. -9%&' 12D% , . 5+9%  
"/5. %E(F). 2(%' 1G(. . 5%\$)2' (\*-9%@(2, B%I\*)0' /%F\*)//(% B53. %

! B+5. /%F, B%&(\*0)339%'/54(. )5%A3D). +9% . -\*5J%'<)/' %

KL% ! 66\*, M(3% 4%N). 1/5+%\*, <% ' 5%N(\*2' %0P07R08: 78S%&, . 45\*5. 25%& (33%

% N55/). 0%2(335-%, % \*-5%B>% )<%= (\*\*)+, . %(/%7: (<1%

% ;)<%= (\*\*)+, . %<, M5-%(66\*, M(3% 4%' 5%<). 1/5+%\*, <% ' 5%N(\*2' %7R%2, . 45\*5. 25%  
2(331%'/5. %E(F). 2(%' 52, . -5-%' 5%<, /), . %(. -% ' 5%<). 1/5+%J 5\*5%(66\*, M5-%  
1. (. )<, 1+3>1%

KKL% &' ()\*T+%\$5< (\*D+%

% ;)<%= (\*\*)+, . %(. . , 1. 25-%' (/%' 5%6\*, 25++% 4% , <). (/), . +9%+<, M). 0%4, \*J (\*-1%

! "#\$%&'()\*+&, \* -). (/). 0%&, 1. 2)3%  
&, . 45\*5. 25%& (33%  
! 6\*)3%789%: 78%

4, \*%(/5. -( . 25%J (+\* ()+5-L%4%' 5%D, (3%)+% 1/\*5(2' 9%' , 13-. I/%' 5%/35. (\*>%B5%  
, 65. %/, %' 5%61B3)2\_%

"/5. %1005+/5-%/' (/%' 5%/35. (\*>%' , 13-%B5%)\*52/5-%, J (\*-%\* , 45++), . (3%  
<5<B5\*+%( . -(%) +21++), . % 4%J ' 5\*5%' 5%53-%)+% 5(-5-L%#/' 5\*+2, <<5. /5-%  
' (/%'< . >% 4%' 5%<5<B5\*+%( \*5% , /%5. 0(05-%B>%' 5%/35. (\*>%'5++), . %B52(1+5%  
' 5\*5%( \*5%+12' %-)M5\*+5% . /5\*5+/+1% . ->(0\*55-%' (/%' 5%/35. (\*>%)+(%0, , -%  
, 66, \*/1. )/>% , \*% 1/\*5(2' 9%6(\*')213(\*3>%' . 25%7: ` % 4%' 5% N%B1-05/%) +65. /%  
, . %' (/%'5++), . 9%( . -%1005+/5-%/' (/%'65(D5\*%J ' , %-5(3/%J) /' %21\*\*5. /%)++15+%  
<)0' /%) . /5\*5+/%' 5%61B3)2%( . -%' 5%<5<B5\*+' )6%(3)D5L% ' 5\*5%J (+%1005+), . % 4%  
5. -, J). 0%' 5%/35. (\*>%'5++), . %(-%63(. . ). 0%' 5<5+%( . -%65(D5\*+% , \*%1/1\*5%  
+5++), . +1%

; )<%2(335-%, \*%(%<, /), . % , %6(++%' 5%(-<.)+/\*(/), . %52/), . % 4%' 5%/35. (\*>%  
"5++), . l%A3)+5%<, /), . 5-9%' /5. %52, . -5-L%/J (+\*52, <<5. -5-%' (/%' 5%  
V\*, 0\*(<%&, <<)/55%J , 13-%1005+/%' 5<5+% , \*%1/1\*5%/35. (\*>%'5++), . +9%( . -%  
' 5%&&&%J , 13-%2, . +)-5\*%' , +5%' 5<5+1%

?, /5%, %(-, 6/%52, <<5. -( /), . l%?, /5%J (+%1. (.)<, 1+3>%. % (M, \*L%

K?L%