

! "#\$%&'()\*+&, , \* -). (/). 0%&, 1. 2)3%  
&, . 45\*5. 25%& (33%  
"56/5785\*%9: ;%9<=9%

%'' (\*, . %>5\*85\*/;% . -?%@(10' . ;%A)7%> (\*\*)+, . ;%B\*). %C(\*8?;%&' 12D%E, . 5+;%'/5. %  
F(G)(. 2(:;%'1H(. . 5%\$)2' (\*-;%E(2, 8%I \* )0' /;%G\*)/(%I 853. %

! 8+5. /%G, 8%&(\*0)33;%'/56' (. )5%B3D). +;%B3)+5%K\*)5-3(. -;%I . -\*5L%' 7)/' %

MM% \$56, \*/% . %B&%-)+21++), . % 4%+/(. -). 0%I+%I(-% , 2%2, 7 7)//55%+/(/1+%P''' (\*, . 0%

% ''' (\*, . %+/(/5-%' (/%' 5%BR521/)05%&, 7 7)//55%-52)-5-%, %D556%(33%' 5%  
2, 7 7)//55+%(+% ' 5?%( \*5%I, \*% , L%(. -% , %5/1\* . % , %' 5%S15+), . % 5R/%?5(\*;%(4/5\*%  
' 5%&&&% (+%(85//5\*%) -5(% 4%)/+% , 35%I . -?%(--5-%' (/%' 5%B&%L(. /+% , % (3D%  
(8, 1/%' )+%(0). % 5R/%?5(\*%(. -%7 (D5%(. ?%2' (. 05+% , %' 5%G?3(L+%D5\*?%  
-53)85\*(/53?%I''' (\*, . %1005+/5-%' (/%' 5. %' 5%&&&755+%(/%' 5%(. . 1(3%  
755/). 0%)/%+ , 13-%-)+21++%' 5%50, 30). 0% , 35% 4%' 5%&&&I%

MM% \$56, \*/% . %I, \* 7 (/), . % 4%2' ()\*+I% , 7). (/). 0%2, 7 7)//55%(. -%+/(/1+% 4%(L(\*-+%  
2' ()\*%+5(\*2' %P''' (\*, . 0%

% ''' (\*, . %(. . , 1. 25-%' (/%(2' ()\*+I% , 7). (/). 0%2, 7 7)//55% (+%855. %I, \* 75-%(. -%  
)/%)+%7 (-5%16% 4%E5. . )5%B853). 0%(. -%&' 12D%E, . 5+%L)/' %'' (\*, . %(+2' ()\*%A' 5%  
4)\*+/%I, 8% 4%' 5%2' ()\*+I% , 7). (/). 0%2, 7 7)//55%L(+%, %2' , , +5%(2' ()\*%I, \*%' 5%  
(L(\*-+%2, 7 7)//55%L' )2' %' 5?% (05%- , . 5%F(1\*(%V(H, L% (+%(0\*55-%, %85%' 5%  
2' ()\*% 4%' 5%(L(\*-+%2, 7 7)//55%I' 5\*54, \*5%+ 5%L)33%85%(-5-%, %' 5%&&&I%

MM% C)+21++), . %(. -%I, /5% . %5R6(. +), . % 4%G! "#\$%6\* , 6, +(3%P&' 12DQ%



! "#\$%&'()\*+&, , \*-). (/). 0%&, 1. 2)3%  
&, . 45\*5. 25%& (33%  
"56/5785\*9: ;9<=9%

"/5. %-523(\*5-%' (/%' )+)+% (0, \*% 4%' )+%6\*, 6, +(3%7)/% 445\*+%7)/(/), . +;%81/%  
(3+, %R256/), . +% , %R/5. 1(/). 0%2)\*217+/(. 25+1%' (\*, . % , /5-%' (/%' )+%  
6\*, 6, +(3%)+(3\*5(-?%). %54452/% , \*%' 5%9<=9%( . . 1(3%755/). 0N% . -?%+/(/5-%' (/%'  
' 5%0, /5%)+% , /% 76, \*/(. /%(/%' )+%75;%81/%\* (/ 5\*%' 5%-)+21++), . %(8, 1/%' 5%  
2, . /5. /% 4%' 5%6\*, 6, +(3%( . -%' (/%)%L)33%85%0, , -% , %-)+21++%8, /' %). %&' )2(0, %( . -%  
) . %' 5%+6\*). 0N%

@N% \$56, \*/% . %L58+)/5%-)+21++), . +%5J%&! [P"/5. 0%

"/5. %\*56, \*/5-%' (/%' )+)+15%2(75% 1/% 4%' 5% (+/%755/). 0%( . -%+). 25%' 5. %' 5%  
B&% (+%-)+21++5-%( . -(66\*, 05+% 4%R6( . -). 0%' 5%L58+)/5N%A' 5%+)+15%)+%' 5%  
+5\*05\*%L')2' %\*5S1)\*5+%7, \*5%7, . 5?%( . -%7, \*5%63( . .). 0N% . %' 5%75( . /)75;%  
"/5. %( . -%' /505%' (0(05%L)33%2, . /). 15%L, \*D). 0% . %' 5)\*%6\*, U52/;%11+/% , /% . %' 5%  
G^%5\*05\*1%

! . -?%+/(/5-%' (/%)T+%(S15+/, . % 4%' 7). 0N% "#\$%L, 13-% 55-%( . , /' 5\*% (34X/)75%  
65\*+, . %L)/' % [ > [( . -% /' 5\*%+D)33+%+ , %L5%L, 13-% 55-%Z9<;<<<X\_<;<<<%7, \*51%  
"/5. %( . -% . -?%(0\*55-%' (/%)%L (+%( . %1. L)+5%1+5% 4%1. -+%L' 5. %' /5. T+%6\*, U52/%  
)+' 5% . 3?%2, 7635/5%)/57%( . -%)/%2( . %1. %' \* , 10' %L \*)H, . (%' / ( /5%+ , %' (/%)+' 5%  
-)\*52/), . %

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

&, . 45\*5. 25%& (33%

"56/5785\*%9: ;%9<=9%

! 3+, :%L, %L55D+% (0, ;%V, \* 7 (%o5\*+' (L%(66\*, 05-%(. %bXW5L+35//5\*%M4%65, 635%  
+)0. %16%, \*%' 5%L58). (\*+c\$5+, 1\*25%[(05;%(7, . /' 3?%bXW5L+35//5\*%L)33%0, % 1/%  
(. -%V, \* 7 (%(. -%/505%(\*5%L, \*D). 0%, 05/' 5\*% . %' )+1%

&' 12D%(+D5-%L' , %' 5%2, 765/)/, . %L (+% , \*%' )+2, . 256/100 . -?%563)5-%' (/G! ""%