

! "#\$%&' (&)%+)%# , )&&)%- % )+\*&/0+ ' , 1%2&3&1+45&' (%

6! Y++?%+)%/?011/6%9; (0&/6% ' 9%N; , 10\*0: , (0+ ' /%+\*%(<&%A+>%/+%=+; %a , ' %9&/08' %+=; )%&((&)%(+%4)+3&%+=; %5 , (:<% (<&/&% %/5; :<% %/4+//0>1&%

\0!

%X&\*1&:(%+ ' %+=; )%], :?8)+; ' 9%

6! P/?%+=; )/&1\*%E< , (%+=; %< , 3&%9+ ' &%(< , (%0/%0501, )%+(%<&%9; (0&/%)&N; 0)&9%+\*%(<&%A+>6%0' :1; 90' 8%1, //&/6% 4)+A&:(/6%E+)?%&@4&)0&' :&/6%0' (&' /<04/6%3+1; ' (&&)6% : (030(0&/6%(), 3&16%&( :0%(), ' /\*&)), >1&%/?011/U%

%

9((%+ , : (% %7#4% %5 , \* +6(%#=#(4%&&(4%\$>&' %(< ' %7%&' (5(%5 (<&#''5%

, 0! Z' :1; 9&%+=; )%4&)/+ ' , 1% + ' ( : (%9&( , 01/K% , 5&6%&5 , 01% 99)&/6% ' 9%4<+ ' &% ; 5>&)%  
>0! ^ , ?&%/; )&%+=; )% + ' ( : (%0' \*+ )5 , (0+ ' %0/% + ' /0/(&' (% : )+//%+=; )%&/; 5&% ' 9%+3&)%&((&)%  
:0! \$/&%/ , 5&% + ' ( : (%<& , 9&)%+ )5 , (% /%+=; )%&/; 5&%(+%2&&4%>+(<%9+; : 5&' (/ % ' 0'+)5%

, 0! J<&%9 , (&%+=; % )&%/; >50((0' 8%(<&% +3&)%&((&)%

, 0! ]&%/4&:0\*0:%0%0' 9%(<&%&541+=&)\_/% 99)&/%+ ' % ++81&%0\*%+=; %9+ ' \_(%&&%0(%+ ' %(<&%A+>%4+/(0' 8%

, 0! Z\*%4+//0>1&6% 99)&/%(<&% , 5&%+\*%(<&%<0)0' 8%5 , ' , 8&)%+)%(<&% +54 , ' =K%

00! a2& , )% ^ )0H ^ /H2)0% , /(% , 5&b%

000! Z\*%+=; %9+% +(%2' +E%(<&%8&' 9&)%+\*%+=; )% + ' ( : (%+=; % , ' %E)0(&+; (%(<&%4&)/+ ' B/%; 11% , 5&%c2& , )%

1, ' 8; , 8&%)+5%(<&%A+>%P&/:)04(0+' 0%F<+E%(<, (%#+; ;%4+//&//%(<&%/?011/%(<&=\_)&%A++?0' 8%+)%E0(<%  
&@, 541&/%+\*%#+;)%A, /(%&@4&)0&' :&/%(+%>, :?%0(% 40%  
WQ! \$/&%(<0/%/&:(0+' % /% %40(:<%+)#+; )%\*0(% /% ' %&541+=&&% ' 9%/<+E%E<, (%5, ?&/%#+; % %B)&, (%  
: , ' 909, (&%  
[Q! 2&/:)0>&%E<, (%#+; ;%<, 3&%(+%+\*\*&)%(<&%&541+=&)%0%E<, (% , ' %#+; ;%>)0' 8%(%(<&%A+>i %  
\Q! ^, ?&%/()+ ' 8% + ' &:(0+' /%>&(E&&' %#+; )% >010(0&/% ' 9%(<&%&541+=&)\_/% &&9/%A(), ' /\*&), >1&%  
/?011/U%  
j Q! ^ &' (0+' %/4&:0\*0: , 11=%<+E%#+; )%N; , 10\*0: , (0+' /%5, (:<%(<&%A+>%#+; % )&% 441=0' 8%+)%E0(<%  
/4&:0\*0: %&@, 541&/%) +5%(<&%)+1&/%5&' (0+' &9%+ ' %#+; )%&/; 5&%  
kQ! l ; , ' (0\*=% :<0&3&5&' (/E0(<%4&):&' ( , 8&/6% ; 5>&)/6%+)%P+11, )%08; )&/%E<&' %#+; % , ' %

00! P1+' 8%E0(<% &&90' 8%+; %(+%>&% >1&%(+%P+%(<&%A+>%P; (0&/%E&116%(<&%&541+=&)%E, ' (/#+; ;%+%&' A+=%

---

9(%, : (5%?

Z\*%+; % &&9%/+5&% /40), (0+' %+)%)0(0' 8%+; )%+ E' % +3&)%&((&)6%+; % , ' K%

6! s0&E%(<&% "#\$%#+3&)%&((&)%J&541, (&/%/ &&#&' (&)%+)%#, )&&)% ' 9% )+\*&/0+' , 1%2&3&1+45&' (%E&>/0(&U%

%  
F; >A&: (K%+<' %F50(<%2080(, 1% ^ , )?&(0' 8%' (&)' /<04%P4410: , (0+' %  
%  
2&, )%^ /0%C0110, 5/6%  
%  
L\_5%E)0(0' 8%(+% 441=%+)%(<&%F; 55&)%^ , )?&(0' 8%' (&)' /<04% (%F(&11, )%^ , )?&(0' 8%F+1; (0+' /0%  
%  
Z%<, 3&%&@(&' /03&%9080(, 1%5 , )?&(0' 8%&@4&)0&' : &% /% %/(: 9&' (% + ' (&' (%& , (+)%+)%(<&%7\*\*0: &%+\*%P950/0+' /% (%5=% ' 03&)/0(=0%  
P990(0+' , 11=6%/%&)3&% /%(<&% ; >10: %X&1, (0+' /%#<, 0)%+)%(<&%P14<, %] &( , % ^ , 55 , %V+' + )%F+: 0&(=%+)%] ; /0' &/6%E<&)&%%<, 3&%  
: )&, (&9%3 , )0+ ; /% , 54 , 08' /%+ ' %/+ : 0, 1%5&90, %41, (\*+)5/%(+&' : + ; ) , 8&%/(: 9&' (/%(+% 441=0P/%+5&+ ' &%4 , //0+' , (&% >+ ; (%  
: +54&110' 8%/+)=(&110' 8% ' 9%&@4&)0&' : &9%0' % )&, (0' 8% + ' (&' (%+ ' %9080(, 1%41, (\*+)5/6%7% 5%3&)=%&@: 0(&9%(+% 441=%+)%(<&%  
F; 55&)%^ , )?&(0' 8%' (&)' /<04% (%F(&11, )%^ , )?&(0' 8%F+1; (0+' /0%  
%  
L\_3&% ((, : <&9%5=% +3&)%&((&)% ' 9%& /; 5&%+)%#+; )%&30&E0%\*(<&)&B/% ' =% 990(0+' , 1%0' \*+)5 , (0+' %#+ ; % &&96%41& , /&%&(%5&%  
' +E0%  
%  
J<, ' ?%#+ ; %3&)=%5 ; : <%+)%#+ ; )% + ' /09& , (0+' 0%  
%  
] &/(%&8 , )9/6%  
%  
"+<' %F50(<%