

! "#\$%&'()*+&, * -). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
! 101+/%678%69: 6%

%)<%= (**)+, . 8%' (*, . %=5*>5*/8% . -?%@(10' . 8% 5--?%A1*0' 8%\$, >5*/%B (*>?8%
C3)+5%D*)5-3(. -8%/5. %E(A)(. 2(8%'1F(. . 5%\$)2' (*-8% . -*5G%'<)/' %

HI% B545** (3% 4% JJ*, K(3% 4%L). 1/5+%

HHI% &' ()*M+&\$5< (*N+%

% "' (*, . %/' (. N+%/ ' 5%&&% , *%5/). 0% 5*%2' ()*%/' 5%<55/). 0%

HHHI% 0*, 0*5++%\$5J, */+% . %&' ()*+%P, <). (/). 0%&, <<)/55%Q;)<%= (**)+, . R%

;)<%=)+21++5-% , G% , %*/12/1*5%/' 5%&' ()*+%P, <). (/). 0%&, <<)/55%(. -%
5SJ3(). 5-%/' (/%)%+%, %1. 2/), . %(+%(+1>2, <<)/55% 4%/' 5%&&1%=5%G)33%
(. . , 1. 25%/' 5%2, <<)/55%(+%, . . %(+%5K5*?, . 5% (+%5+J, . -5-1% ' 5%<(). %
<)+), . %+%, %)-5. /)4?% , <). (/), . +% , *%/' 5%&&%(+%' 5% 55-%(*)+5+1% ' 5*5%G)33%
>5%/' *55%J5, J35% . %/' 5%2, <<)/551%

H@1% "2' 5-135% , *%&' ()*+M%\$5J, */+% , %CS521/)K5%&, <<)/55%

H/%G(+%5SJ3(). 5-%/' (/%)% (+%>55. %21+/, <(*?% , *%2' ()*+% , %*5J, */% , %/' 5%&&
/' *55%)<5+%(%?5(*1% ' 5%&&<55/). 0%)+%5J/5<>5*%T8%(. -%)/%G(+%(+N5-%)4%)/%G(+%
. 525++(*?%, %<(N5%(%*5J, */%(/%' 5%&&D)K5. %/' (/%)//35% (-% (JJ5. 5-%). %<(. ?%
2, <<)/55+%+). 25%/' 5%+J*). 0%>, (*-%<55/). 01% 3/5*. (/)K53?8%' , 13-%/' 5%*5J, */+%
>5%J, +/J, . 5-% , %&&<55/). 0% . %&')2(0, 1%

"/5. %&1005+/5-%/' (/%)M+*5(+, . (>35% , %J, +/J, . 5%5S25J/% , %*J5, J35%G' , % (K5%
/'). 0+%' (/%) 55-% , %>5%(--*5++5-%?%/' 5%&1% . -?%2, . 21**5-%/' (/%)4%(%
2, <<)/55% (+%/'). 0+%, %*5J, */%(/%' , 13-% , % , 8%+12' %(+%' 5%D* , 0* (<%
&, <<)/551%'/5. %&/(/5-%/' (/

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

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

! 101+/%678%69: 6%

+1>2, <<)//55+% 4%&! L08%(. -%' 5%&&&%G(+%2*5(/5-% (*053?% 1/% 4%G' (/1+5-%, %>5%&! L01%' (*, . %1005+/5-%' (/%' 5*5%(*5%G, % J/), . +W% R%, , N%(/%' 5%(-% , 2%2, <<)//55+%(-%-52)-5%G')2' %' , 13-%>5%+/(. -). 0%2, <<)//55+%(-%<5. -%' 5%A?3(G+8%6R%, , N%(/%' 5%-5+2*)J/), . % 4%' 5%&&&%(-%<5. -%)/%, %). 231-5%(-% , 2%2, <<)//55+1%

;)<%1005+/5-%, * <). 0%(. %(-% , 2%2, <<)//55% , %<(N5%(%52, <<5. - (/), . %(>, 1/%G')2' % J/), . % , % , 33, G1%#/' 5*%2, <<)//55%<5<>5*+%(0*55-1%' (*, . % +/(/5-%' (/%' 5%(-%)<%G)33%(JJ), . /%(. %(-% , 2%+1>2, <<)//55% , %<(N5%(%*52, <<5. - (/), . %). %P, K5<>5*1% . -?%(-5-%' (/%' 5%(-% , 2%2, <<)//55+% . % /' 5%&&&%(*5%K(315-%(-%G5M*5%W1+/%2, **52/). 0%(%/52' .)2(3)/?8% , /%*?). 0% , % 5S231-5% *%-5K(315%(. ? , . 5M+-%J (* /)2)J (/), . 1%

@H1% "2' 5-13). 0%(. -%#/' 5*A1+). 5+++%

"" (*, . %+/(/5-%' (/5K5*?, . 5% (+%525)K5-%' 5%)<5+% , *%' 5%1J2, <). 0%2(33+1% +%(5%<). -5*8%' 5%)<5+%(5%5J/%X%(/%7 (<%CB; Y%#2/%Z%(/% : (<%CB; %(-%B52%[% (/5% 9(<%CB; 1%W/%G(+%(3+, %+/(/5-%' (/%'). 0+%>5). 0%-)+21++5-%). % /' 5*%2, <<)//55+%). 231-5%G5>+)/5%*5-5+)0. 8%' 5%5SJ(. +), . % 4%' 5%A! "#\$% , * < (/8%(. -%' 5%5(+)>3)/?% 4%(G5>). (*%J* , U52/8%(33% 4%G')2' %' , 13-%>5%-)+21++5-%). % /' 5% 5S/%2(33+1% " /5. %+/(/5-%' (/5%&! 0%)+%-5K53, J). 0%(. % . 3). 5%(JJ3)2(/), . %(-%(+N5-% , G% , %

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