

! "#\$%&'()*+&, , * -). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
6(*2' %789% ; 7: %

! "#\$%&'(<)=%> (**)+, . 9% . -?%@ (10' . 9%&' 12A% , . 5+9%C, D%&(*0)339%1E(. . 5%\$)2' (*-9%
F3)+5%G*)5-3(. -9%B(2, D%&H*)0' /9%' /5. % (C)(. 2(9%&*)//(% D53. %

! D+5. /% . -*5K%' =)/' 9%' /54(.)5%F3A). +9%5. .)5%FD53). 0L%

ML% ! NN*, 0(3% 4%6). 1/5+%*, =%G5D*1(*?%7P9% ; 7: %&, . 45*5. 25%&(33%

655/). 0%2(335-%, % *-5*%D?%<)=%> (**)+, . %(/%77J; ; (=L%

% ''/5. % (C)(. 2(%=, 05-%, %(NN*, 05%' 5%=). 1/5+%*, =%' 5%G5D*1(*?%7P%
2, . 45*5. 25%2(331%<' 5%=, /), . %<(+%52, . -5-%(. -%(NN*, 05-%1. (.)=, 1+3?1%

MM% &'()*+,%\$5=(*A+%

% <)=%> (**)+, . % ()+5-%' 5%)+15% 4%). 231-). 0%' 5%B1.), *%2', 3(*+%&, ==)//55%. %
/' 5%&&&1%<' 5%*5+N, . +5%K(+%1. (.)=, 1+3?%N, +)/051%/%<(+%, /5-%' (/%' 5%B1.), *%
"2', 3(*+%&, ==)//55% (-%, /%N*50), 1+3?%D55. %(%N(*% 4%' 5%&&&D52(1+5%)/%<(+%
(% 5K5*%2, ==)//55%(. -% (-%N*50), 1+3?%4(335. %1. -5*%&! 6R% *% /' 5*%D*, 1N+1%/%
K(+%-52)-5-%' (/%' 5%B1.), *%2', 3(*+%&, ==)//55%2'()*%<33%D5%). 0)/5-%, %
N(*/)2)N(/5%). %' 5%&&&1%

% <)=%D(05%(. %1N-(/5% . %' 5%#44)25*%S, =). (/), . +%&, ==)//551%<' 5?%(*5%). %' 5%
N*, 25++% 4%). /5*0)5K). 0%2(. -)/(5+% , *%' 5%@)25%R*5+)-5. /%(. -%<*5(+1*5*%
N, +)/, . +%&, %' 5?%2(. %= (A5%*52, ==5. -(/), . +%&, %' 5%D, (*-%(/%' 5%+N*). 0%
=55/). 0L%

% M/%<(+%(+A5-%&' 5/' 5*%' 5%@)25%R*5+)-5. /%<)33%D5%5352/5-% *%, =). (/5-1%<' 5%
N*, 25++%&(+%5TN3). 5-%(+%12' J%' 5%#44)25*%+S, =). (/). 0%&, ==)//55%
. , =). (/5+%(%N, , 3% 4%2(. -)/(5+% (/%' 5?%*52, ==5. -% , %' 5%D, (*-%&' , %' 5. %
0, /5+% , %= (A5%(%-52)+), . 1%

% <)=%(+A5-%4%' 5%2, ==)//55%53/%2, =4, */(D35%<)/' % , * =). 0%(%+1D2, ==)//55% 4%
/' 5%&&&/%, %D52, =5%' 5%&'()*+%S, =). (/), . +%&, ==)//551%<' 5%2, ==)//55%
(0*55-%&)/' % , * =). 0%(%+1D2, ==)//55% , *%' 5%&'()*+%S, =). (/), . +%&, ==)//551%

MMM% R*, N, +5-%C?3(K%\$50)+, . +%

% <)=%. /*, -125-%' 5%, N)2%(. -% , /5-%' (/%(?%2' (. 05+% 55-%, %D5%-52)-5-%
)=5-)/(53?%&, %' (/%' 5?%2(. %D5%D*, 10' /% , %' 5%D, (*-1%<' 5%D, (*-55-%(.%?
52, ==5. -5-%2' (. 05+% ; %- (?+%N), *% , %(%=55/). 0%(. -%' 5% 5T/%=55/). 0%)+
! N*)3% 71%<)=%(+A5-%4%(. ? , . 5% (-%(?%' , 10' /+% . %' 5%*52, ==5. -%2' (. 05+1%

% ''/5. % (C)(. 2(%=, 05-%, %(225N/%' 5%N*, N, +5-%2' (. 05+1%<' 5%=, /), . %<(+%
+52, . -5-1%

% ! . -?%@ (10' . %5TN3). 5-%, =5% 4%' 5%N*, N, +5-%2' (. 05+1%6(. ?%2' (. 05+%(*5%
+1N5*4)2)(39%4)T). 0%D*(==(*%(. -% . 2, . +)/5. 2)5+9% , K505*9% . 5%+1D+(/. /)05%
2' (. 05%)+%' 5%-)+/). 2/), . %D5/K55. %>, . *(*?%(. -%)45%=5=D5*+1%<' 5%N*, N, +5-%
2' (. 05%)+%. /5. -5-%, %N*, 0)-5%D1)-(. 25%(+%, %&' (/%' 1(3)4)5+%, =5, . 5%(+%(%)45%

! "#\$%&'()*+&, , *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
6(*2' %789% ; 7: %

65=D5*05*+1+%(. %> , . , *(*?%<*1+/55L%52(1+5%=> , +/%> , . , *(*?%<*1+/55+% (05%
. , /%</5. -5-%<%D, (*-%=55/). 0%>. %= (. ?%25(*+%<. -%25/%<*5%2, 1. /5-%<, K(*-%
=55/). 0%<%J1, *1=9%/%>+%+1005+/5-%' (/%' 5?% , % , . 05*% (05%D, /). 0%>)0' /+%<. -%
-, % , /%2, 1. /%<, K(*-%' 5%J1, *1=%2, 1. /1%>

% @, /5%<, %(225N/%N*, N, +5-%2' (. 05+L%<' 5%D, /5%>+%1. (.)=, 1+%>. %<(0, *% 4%(225N/). 0%
' 5%2' (. 05+L%

% <)=% , /5-%<' (/%' 5% 5T/%>+5N%>+%, %N*5+5. /%' 5%2' (. 05+%<, %' 5%D, (*-%<. -%<+A5-%
' 5%2, ==)//55%4%' 5%D, (*-%<' , 13-%D5%N*5+5. /5-%<)/' %' 5%2' (. 05+%<(3, . 5% *%>4%
' 5%<(/), . (35%<' , 13-%(3+, %D5%>. 231-5-L%<' 5% 05*(33%2, . +5. +1+%> 4%' 5%D*, 1N%<(+%
, %>. 231-5%' 5%<(/), . (35%<, *%' 5%D, (*-L%

M@L% ! "#\$%&'H5D+)/5VC3, 0%R, +/). 0%R, 3)2?%

%

! "#\$%&'()*+&, , *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
6(*2' %789% ; 7: %

% &' 12A% , . 5+% , /5-% , %A55N% . %=) . -%' (/%-5+N)/5%' 5% . 4, * = (3)/?% 4%(D3, 09%)/%
K)33%(33%D5% , . %' 5*52, *-0% , %' 5%1/1*51%

@L% R35. (*?'5++), . %R* , N, +(3%

% F3)+5%G*)5-3(. -% , /5-%' (/K' (/K(+% 5K%D, 1/%')+N* , N, +(3%K(+%' 5%
, NN, */1.)/?% , % 1/*5(2' L%W/%K(+%+1005+/5-%' (/505*? , . 5% (A5%(, , A(/%' 5%
N* , N, +(3%(. -%' 5%2, ==)//55%K)33%= , 05% , *K(*-K)/' %)/(/%' 5% 5T/%2 , . 45*5. 25%
2(331%

@M% "2' 5-13). 0%(. -%#/' 5*%C1+). 5+++%

% <' 5*5 = (.) . 0%)/5 = +% . %' 5%(05. -(K)33%D5%-)+21++5-%(/%' 5% 5T/%2 , . 45*5. 25%
2(33%K')2' %K)33%D5% N*)3%7: %(/%7; (=1%

% 655/). 0%K(+%(-X, 1* . 5-%(/% , , . 1%