

! "#\$%&' ()*+&, , *-). (/). 0%&, 1. 2)3%
 &, . 45*5. 25%&(33%
 6525785*%9.% <=; %

! "#\$#%&'%' (*, . %>5*85*/%?5(3%@)5*3). 0:A3)+5%B*)5-3(. -:C)7%>(**)+, . :%&' 12D%E, . 5+:%
 "/5. %F(@). 2(:F(1*(%G(H, I :%"1H(. . 5%\$)2' (*-:%. -*5I %"7)/' %J:%. -K%L(10'. %

! 8+5. /M@, 8%&(*0)33:A*). %6(*8K:\$, 85*/%6(*8K:E(2, 8%N*)0' /:C5--K@1*0' %

=0 ! PP*, Q(3% 4%7). 1/5+% 4%#2/% R%2(33%
 "/5. %52, . -5-%P(++) . 0%7). 1/5+%) /' %' 5%2, **52/, . +%'' (*, . %5. /%, % . -K%
 S(++5-%1. (.)7, 1+3K0%

; 0 ! PP*, Q(3% 4%?, Q5785*%755/). 0%7). 1/5+%

"" (*, . %(+D5-%4%. K, . 5% (-%(. K%2' (. 05+0%?5(3%5+P, . -5-%' (/1. -5%52/), . %&%
 /' 5*5% 5*5%T; %P5, P35%50)+/5*5-0%S(++5-%1. (.)7, 1+%) /' %' 5% . 5%(75. -75. /%

T0 6)+21++), . % 4%P*, P, +(3%/, %2' (. 05%P*, -12/), . % 4%P*, 0*(7%8, , D%
 A3)+5%/(/5-%' (/%) /' %. 2*5(+). 0%)H5% 4%' 5%755/). 0%' (/1 5%7)0' /% (. /%, %, , D%
 (/(% 5I %75/' , -% 4%P*, -12). 0:-5+)0.). 0:(. -%-)+/*)81/). 0%' 5%P*, 0*(7%8, , D%N5%
 | (. /%P*, 45++), . (33K%5-)/5-.%. -%/% , 13-%85% 53P41%/, % (Q5%' 5%8+/*(2/%

! "#\$%&' ()*+&,, *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%&(33%
6525785*%9.% <=; %

(. -%' 5%P, ++8)3)/K% 4% (Q). 0%' 5% , /53%P*, Q)-5%8, Y%1. 2' 5+%' (/P5, P35%, 13-%
P1*2' (+50%
%
J/% (+%, /5-%' (/%')+K5(*.%-,). 0%/%(/%. K% /' 5*)75%75(. /% 5% , 13-% (Q5% (-%
/, %7, Q5%)0' /%5++), . +%3+5I ' 5*50B, *%' 5%1/1*5.% 52(. %.)/' 5*%7, Q5%)0' /%
+5++), . +:% *% 5%2, 13-%-, %/% Q5*%' 5%1. 2' %8*5(D% . B*)-(K%N5%, 13-% (Q5%' 5%
' , /53% 445*%8, Y%1. 2' 5+%, %81K:% *%P5, P35%, 13-%8*). 0%' 5)*% I . %1. 2' 0%N5I-%/33%' 5%

! "#\$%&' ()*+&,, *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%&(33%
6525785*%9.% <=; %

81/%' (/ 5%' , 13-%*K%, %). -%(% (K%, %7 (D5%')+% (PP5. %C' 5*5% (+%-)+21++), . %
(8, 1/2, 78).). 0%')+%5/*5(/%) /' %' 5%P*. 0%8, (*-%755/). 0%(. -%/% (+%0*55-%
/ (/%' 5*5% (+%, /%) 75%)/ ' %' 5% J! \$%. -%&! ! \$J%8, (*-%755/). 0%(. -%' 5%
G(2! 33)+/5*%D(3(%Q5. /%/% (+(0*55-%' (/%. -K%, 13-%(3D%) /' %) 7%(. -%'' (*, . %
(8, 1/P, ++)835%Q5. 15+%. -%-(/5+%. -%' (/%. 5%, 13-%)*213(/5%(-, , -35%1*Q5K%, %
4). -%' 5%85+/%- (/50%

b0% ! . % 1/*5(2' %P, ++)8)3)/K%

"/5. %P*5+5. /5-%(. % 1/*5(2' %)-5(%>5%YP3(). 5-%' (/%/ 5%G5785*+7%755/). 0%
S5/5*B5). 7(. %P*, P, +5-%' (/%"#\$%85%). Q, 3Q5-%)/ ' %5Q53, P). 0%(%2, 77, . %2, *5%
21**)21317%, *%52, . -(*K%5-12(/), . %C')+%, 13-%85%(8)0%).)/)/Q5%)/ ' % (/, . (%
). 4315. 250%' /5. %()-%' (/%. 5% (+%). /5*5+/5-%. %P1*+1). 0%')+%-5(%)/ ' %?5(%
], 1/*5(2' %. -%5-12(/), . %2, 77)/55%(. -%' 5. %2, 7). 0%, '% 5%&&%)/ ' %(%5P, *%/
N')35%, 75%P5, P35%YP*5++5-*5+5*Q(/), . +%' (/%')+7)0' /%85%, %(*05% 4%
P*, [52:/%' 5*5% (+%05. 5*(3%). /5*5+/%. % 5(*)). 0%7, *50%' /5. %, /5-%' (/% 5%
(PP*52)(/5-%' 5%(44)*7(/), . .%(. -%' (/%. 5%(. -%?5(3%)33%P1*+15%')+%1*/' 5*%(. -%
*5P, *%8(2D%

=<0%#/ ' 5*%B1+). 5++%

C' 5*5% (+(%C15+), . %4%, 75, . 5%*, 7%' 5%@(0' -(-%, 77)/55%'. 13-%85%
). 0, 3Q5-% . %' 5%2(33+0C' 5*5% (+%05. 5*(3)(0*5575. /% 5%'. 13-%. 0)/5%' 5%2' ()*% 4%
/ ' 5%, 77)/55%G(*). B53-7(. :%, %,). %' 5%&&%2(33+%)4%' 5%)+' 5-0%

J/% (+%5P, *5-%' (/@*)//(% , 13-%)+/*)81/5%(-, , -35%1*Q5K%(8, 1/% 1% 5Y/2(33+0%
!. -K%, 13-%85%. %, 12' %(8, 1/%(%5+5(/%-(/5%(4/5*%, . +13/). 0%)/ ' %) 7%(. -%
''' (*, . %

J/% (+%5P, *5-%' (/E)7%N5). +/5). % , 13-%85%/5PP). 0%-, I . %. % <=W%(4/5*%7 (. K%
K5(*+%(+5-)/, *% 4%@! "#\$%(. -%' (/%"#\$%(. -%' 5%&&%', 13-%). -%(. %PP*, P*)(/5%
I (K%, %52, 0.)H5%)7%, *%)+K5(*+% 4%5*Q)25%

=0%G55/). 0%(-[, 1*. 5-0%

%