

! "#\$%&'()*+&, , * -). (/). 0%&, 1. 2)3%
! . . 1(3%455/). 0%&'(. %7)50, %
8, 95: ; 5*%<@<=>?%@A==(: %

%

! "#\$%&'()*+&' (, . %B5*; 5*/C%&' (*35+%D, . 5+@E5, FF%G: ; 5*3). 0%7(.)5335%H(/I). @G*). %7(*; J%
\$, ; 5*/%7(*; J%\$\$. -J%K, 1. 15*%L . -J%L(10' . @%'1+(. % 215*: (. @MNO%P\$1FF. 5*@P(1*(%4(Q, R%
4(/% -(: +%

%

() \$%&'%#J+/5). %P(;)(. 2(%

%

'' (*, . %2(335-%' 5% 55/). 0%, % *-5*%(/%@A>S(: %

%

&' (*35+%D, . 5+A%&#T% (-%(U1)5/% 55/). O!M! "#\$%)+%1. -5*0,). 0%(2' (. 05%). %5-)/, *+@(. -%' (/ %
)+%D,). 0%+ : , , /' 3J%W' 5%5-)/, *) (3% (. (05*% . 3). 5%

45: ; 5*+')X%(. -%#1/*5(2' A%W' 5%2, : :)//55%X(+5-%(%5+, 31/), . %/, %F, *: %(.(-9)+, *J%
 +1; 2, : :)//55%, % (15*52, : : 5. -(/), . +%, *%/' 5%H*)5. -+% F%# "\$%X*, 0*(: N%'/595%7(. (%R(+
 +5352/5-%(+%' 5%2')*)% F%')+%-1; W2, : :)//55N%W' 5% 5: ; 5*+')X%(. -% 1/*5(2' %2, : :)//55%(3+, %
 (0*55-%/,%5-%(%D, (3% F%*52*1)/). 0%<6` ==% 5R%#H*)5. -+d% J%#15; *1(*J%>` 6%<=>` N%W' 5%
 : 5: ; 5*+')X%(. -% 1/*5(2' %R)33%2*5(/5%(.(-9)+, *J%2, : :)//55%, %*59)5R%(. -%D)95%(-9)25% . %
 /' 5% . 3). 5%2, . /5. /N%N%G; 53). 0%(. -%N%N%1*0' %R)33%+5*9)25% . %/' 5%+1; W2, : :)//55%(.(-% /' 5*+
 R', %(*5% , /% . %/' 5%4e#%2, : :)//55%R)33% 5%*52*1)/5-N%4, /), . %R(+% (-5%(. -%X(+5-%/,%
 5YX3, *5%R(J+%/, %//*(2/%, . W8, */' %d : 5*)2(. +%(+d "#\$% 5: ; 5*+%(.(-%X, ++); 3J% (9). 0%(. %
). /5*. (/), . (3% 55/). 0N%W' 5%4e#%2, : :)//55%(3+, %X(+5-%(% , /), . %1*0). 0%&! T%, %5: , 95%' 5%
 . , . W8, */' %d : 5*)2(. %):)/(/), . %F, *%# "\$%(FF)3(/5-%)0+N%W' 5%2, : :)//55%F53/%/' (/%')+X, 3)2J%
 _ , F%&! T%*X*595. /5-%/' 5: %F*, : %1. -5*/(/). 0%.) /)95+% 1/+)-5%B, */' %d : 5*)2(N%
 %
 &! T% 55/). 0A%#1+(. %d 2I5*: (. %5X, */5-% 52(1+5%' /5. %R(+%, /%X*5+5. /N%#. 5% F%' 5%)/5: +%(/%
 /' 5%&! T% 55/). 0%R(+%D1)-53). 5+%F, *%&! T%' (/% (-%5*: +%, %2, : :)//55%' (/R5*5% , /%
 2, . +)/5. /%R)' %/' 5%# "\$%D1)-53). 5+N%W' 5%-0%(FF)3(/), . %F, *%, . W8, */' %d : 5*)2(. +%R(+
 -)+21++5-%). %/' 5%&! T% 55/). 0%&!(. -%)%R(+%-52)-5-%/,%F, *: %(%+1; W2, : :)//55%, %1*/' 5*%+/-1-J%
 /')%)+15%(. -%2, : 5% (2I%R)' %(%52, : : 5. -(/), . % 5Y/%J5(*N%
 %
 B, . , *+%(. -%d R(*-+A%O5% (-%' 5% , +/%, :). (/), . +%')+%J5(*%F, *%/' 5% , , I %R(*-+%(. -% , *5%
 . , :). (/), . +%, *% /' 5*%(R(*-+N%R, % 5R%(R(*-+R5*5%(. . , 1. 25-f X, +/5*%(R(*-%(. -%
 X, X13(*% , , I %R(*-N%'/)33%-)+21++). 0% (:). 0% F%X, X13(*% , , I %R(*-%(. -%X, +/5*%(R(*-N%
 "595*(3% (: 5+%R5*5%-)+21++5-N%Z/%R(+%(0*55-%/' (/%' 5%R*)/5W1X+%F, *%/' 5%(R(*-+%' , 13-% 5%
 (*2')95-%(. -%+ (95-%). %(%+J+/5: (/)2% (. 5*N%W' 5%2, : :)//55%D(95%X1+ W; (2I%; , 1/%(/). 0% . %
 /' 5%F533, R+')X%/(+I%F, *%/')+%J5(*%<=>` a6% 1/%' 5J%+()-%' 5J%)0' /%2, . +)-5*%)/%. %F1/1*5%J5(*+N%
 P(1*(%+()-%' (/%' 5%R, 13-% 5%R)33). 0%, % 53X%. %12' %(%2, : :)//55%F533, R+')X+a6%(. -%' (* , . %
 +()-%' (/%' 5%R, 13-%R, *I%R)' %d . -J%, %2, : 5%1X%R)' %d , : 5% /' 5*% (: 5+N%
 %
 455/). 0%(-[, 1*. 5-%(/%>=A]=(: %