

! "#\$%&'()*+&, *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%&(33%6). 1/5+%
789: 89; %99<==% 6%>?@%

%

!"#\$%&'1+(. % 2A5*B(. C%D535. %?)E, . C%/5F5%G(32, . 5*C%' (*, . %D5*H5*/C%&' 12A% , . 5+C%
J(1*(%6(K, LC%6(*/(%#+/, F)2' C%D5(/' 5*%M(*A5*C% . -N%D(10' . C%\$(. -N%P, 1. A5*C

%

()\$#%&'%Q5, 44%>BH5*3). 0%

%

%

*+, (- -. /01, . 2, 304, 56%7&#%'%6 (N%B). 1/5+%L5*5%(RR*, F5-%L)/' , 1/2, **52/), . +% *%
2' (. 05+S%%

%

%

8+, 9. 556&&##, "#- . "&\$,,

% %

C A P %

%

@' 5%2' ()*%T"/5F5U%*5R, */5-%/' (/+1BB5*%L(+%/1)5/C%11/%B, *5%(RR3)2(/), . +% , *%
(443)(/), . %(*5%(. /)2)R(/5-%(+%/ ' 5%(2(-5B)2%N5(*%D5/+%D,). 0S%

"1+(. %5+R, . -5-%HN% (N). 0%')+%)%(3*5 (-N%(- -*5++5-%). %' 5%l "#\$%M, 3)2N% . %
M*, 45++), . (3%&, . -12/"%' 1+(. %(. -%' (*, . %H, /' %' (*5-%' (/%')+%)++15% (+%H55. %
5E/5. +)F53N%-)+21++5-(%2)/). 0%' 5%+R52)4)2%5E (BR35+% 4%> (+/%5*1+(35B%(. -% , */' %
&NR*1+S%D535. %')-%' 5%M*, 0*(B+%&, BB)//55% (+%H55. %'/*1003). 0%L)/' %' 5% , */' %
&NR*1+%)++15C%L ')2' % (+%H52, B5%B, *5%2, BR3)2(/5-%). %21**5. /%&NR*), /%-)+2, 1*+5"!%
%
"/5F5%+R, A5%(H, 1/%, 1*). 0%&! M%R*, X52/+%). %l, *- (. %(. -%&NR*1+C%L ')2' %/ , , A%R3(2)

+/(/5-%' (/_%&M*5++%' (+%H55. %(&D, , -%R(*/. 5*%' 1+%(*%(. -%L(. /+% 1*%, 1*. (3+% , %
+12255-S%

%

"1+(. %(3+, %R,). /5-% 1/%' (/L5%(*5%55A). 0%2, BB)//55%B5BH5*+% , *%' 5%23(++% 4%
:=: =S%

H A C %

%

@' 5%2' (*)%J(1*(U%+5. /% 1/%(%5R, */%H54, *5%' 5%2(33S%' 5%(+A5-%, *(. N%/15+/, . +%
(. -%' 5*5%L5*5% , . 5S%' 5*5%L(+%, B5%2, . 25*. %(H, 1/%' 5% 1BH5*% 4%H, , A+%
. , B). (/5-%(. -%L' 5/' 5*%' 5*5%L5*5%5. , 10' %2, BB)//55%B5BH5*+% , %05/%' * , 10' %
/' 5B%(33S%M1H3)+ ' 5*+%(*5%(+A5-%, %B)/%' 5)*% , B). (/ , . +% , %L, %H, , A+%5(2' C%11!
#E4, *-%.)F5*+)/N%M*5++%-)-% , /C%(. -%R5*' (R+%L5%2(. %R(*5%' 5)*%+1HB)++), . +%
-, L. S%

%

&' 12A%+()-%' (/%' 5% J! %)+). %' 5%R*, 25++%, 4%-5+0.). 0%(R52)4)2%H, , A%(L(*-%, *%
(*2' (5, 3, 0)2(3%5R, */+%(. -% (+%1+5-% 1*%H, , A%(L(*-+%(%B, -5S%

%

J(1*(%)5. /)4)5-%

D535. %5R, */+%' (/%'). 0+%(^5%). %D, , -%' (R5%, *%' 5% . . 1(3%655/). 0S% 5*5%(^5%
9==%+5+), . +C%a; =%R(R5*+C%(. -%a=%R, +/5*+C%L ')2' %R1/+%' 5% . . 1(3%655/). 0% . %' 5%
+(B5%H(+2%O*, L/' % (/5%L5%+(L%' * , 10' % =9F%: =9dC%). %^, +/, . C%L (+%(. %5E25R/), . %
) . %5*B+% 4%K5US%', B5%/*10035+%1**, 1. -%R(R5*+%(H, 1/%)/5+%). %2, . /5+/5-
/5**)/, *)5+C%L)/' %BR3)2(/), . +%, *%1/1*5%B55/). 0+% 33%). %(33%'). 0+%(^5%1. -5*
2, . /*, 3S%

%

: +,; 226<#,5. /#,0%=,<>0%?#\$\$%

%

"1+(. %5R, */5-%' (/%' . -N%+%). +/(335-%(/%O@''S% 5%^, +/, . % 44)25C%2, . +)/). 0% 4%^*// (C%
&N. /')(C%(. -% . -(C%L)33%2, . /). 15%' * , 10' %' 5%. -% 4%' 5%N5(*S% 5*5%)+(. %(-% 1/%, *%
'*) . 0%(. %44)25% ++)/ (. /%). % 35E(. -*)(S% 5%O@''%5+)-5. 2N%+%D, , -%). (. 2)(33N%(. -%
3, 0)+/2(33NC%H1/%' 5%- , L. +)-5%88%O@''\+R3(. % , %533% . 5% 4%)/+% ' 1*. (+)*R(3%1%53)54+%
/' * , 10' %' 5%2, BB5*2)(3%(*%B (*A5/%&' *)+/)5+U%88%+!)-5. /4)5-%. %'1+(. q+%5B ()3S%

%

D535. %(+A5-%' (/%' "#\$%B(A5%R1H3)2%L')2' %/(44%B5BH5*+%(^5%5(F). 0%-1*). 0!/' 5%
! . . 1(3%655/). 0%+, %' (/%' 5N%2(. %H5%52, 0.)K5-S%'1+(. %+()-%' (/%'*)// (C%(. -% . -(C%
L, 13-%H5%(/' 5% . . 1(3%655/). 0%(. -%)+21+), . %5. +15-% F5*% , L%, %52, 0.)K5%' 5)*%
+5*F)258(%(. 0)H35%O)4/[%' 2A. , L35-05B5. /%-1*). 0%' 5%R35. (*N%(- - *5++[%

%

D535. %+()-%' 5%L (+%R*, 1-%' (/%' "#\$% (-%5H(/5-%' 5%B, F5%, %O@''%(. -%(+A5-% , L%
2, BR3). /+%50(*-). 0%' 5%+(35% 4%' 5%53)54%+', 13-%H5%(- - *5++5-S% 5%&' *)+/)5q+%
2(/(3, 015%)+% 1/C%(. -%'1+(. %). -)2(/5-%' (/%'%L (+%). 5%, *%' 5%2' (*)+!/, %+' (*5%
) . 4, *B(/), . % . %' 5%

%

B+, 30&&#"\$,0"6\$6%?'%#2/, H5*%2(33%- (/5%, %H5%-5/5*B). 5-S%

!