

! "#\$%'()*+&, *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
6(. 1(*7%89:%8; <8%

"1=(. . 5%\$)2' (*- >3)+5%?*)5-3(. - !. -*5@%'A) /' &' 12B%, . 5+ C, D%& (*0)33
"/54(.)5%>3B). + 6(2, D%E *)0' / F)A%G(**)+, . !. -7%H(10' . :%5. .)5%>D53). 01%
%

! D+5. /1%' /5. %K(C)(. 2(:%C*)/(% D53. 1%
%

LI M55/). 0%2(335-%/ , % *-5*%D7%F)A%G(**)+, . %(/%N; 0(AI%P)+/*)D1/5-%(05. -(%
(QQ*, R5-%@) /' , 1/% DS52/), . 1%

LLI M). 1/5+%&, A%P525AD5*%2, . 45*5. 25%2(33I%P52)-5-%/ , %Q, +/Q, . 5%(QQ*, R(3% 4%' 5%
A). 1/5+%1. /)3%R5*7, . 5% (-%' 5% QQ, */1.)/7%/, %*5(-%' 5A1%

LLLI &' ()*%\$5A(*B+%

F)A%5R)5@5-% "#\$!+@, *B% . %' 5%M#U%50(*-). 0%&7Q*1+%(. -%' 5% 5(*). 0% . %
&7Q*1+1%>3)+5%+1005+/5-%' (/# "\$%5/%' 5% L! %B. , @%@' (/5%5%(*5%-), . 0%+, %
' (/5%5%2(. %2, , *-). (/5% 1*%544, */+1%F)A%5Q, */5-%' (/5% 12' %2, , *-). (/), . %)+
1. -5*@(7%). 4, *A(337:%D1/%@5%2(. %*7%/, %-, %A, *5%(. -%A(B5%)/%A, *5%, *A(31%

LHI UQ-(/5% . %' 5%W35. (*7%'5++), . %

F)A%5Q, */5-%' (/5% %1. 5WQ52/5-% QQ, */1.)/7%/, %). R)/5%M(. 4*5-%C)5/(B%(*, +51%
F)A%2, **5+Q, . -5-%@) /' %>3)+5%(. -% . -5@%(+%2, X2' ()*+% 4%' 5%W&:%(. -%C)5/(B%
@(+%). R)/5-%(. -% (+%(225Q/5-1%F)A%(3+, %5Q, */5-%' (/5% 5%W&% (+%+/(*/5-%(%
2, . R5*+(/), . %(D, 1/%1/1*5%Q35. (*7%R5. /+1%

HI V3(/YG5*)/(05%?533, @+')Q%&, AA)//55%

! . -7%5Q, */5-%' (/5%5% 55-%R, 31. /55*+% , %*5*R5% . %(%2, AA)//55%, %(@(*-%' 5%
G5*)/(05%(. -%3(/%?533, @+')Q+1%\$)0' /% , @%' 5%2, AA)//55%2, . +)+/+ 4%, 5%
"505*:%' /5. %K(C)(. 2(:%(. -% . -71%' 1=(. . 5%\$)2' (*-%(. -%5. .)5%>D53). 0%
R, 31. /55*5-1%F)A% D+5*R5-%' (/5%/%@(+%R5*7%(QQ*, Q*)(/5%/, % (R5%#1/*5(2' %(. -%
M5AD5*+')Q%5Q*5+5. /5-1%/%@(+%-52)-5-%D7%2, . +5. +1+% ' (/5%')+%2, AA)//55%
Z6, 5:%' /5. :%' 1=(. . 5%5. .)5%:(. -% . -7[%@, 13-%-52)-5%' 5%Q*(. /+1

M5-)(%\$53(/), . +%&, AA)//55% (+%D55. %(%+2', 3(*37%*5+Q, . +5%5(A%(. -% , /%
. 525++(*)37%(5%5+Q, . +5%*, A% "#\$%Q5*%+51%

P)+21++), . %5. +15-%(D, 1/% , @%D5+/%, %Q*, 255-%(. -%' 5%)A5%/%A, . 57%)++15+%
) . R, 3R5-1%

F)A%(+B5-%@' 5/' 5*%' 5*5%@(+%(5%1*)+-)2/), . %)++15%50(*-). 0%' 5% 1/*5(2' %
2, . /5. /% . %' 5%@5D+)/5%:(. -% D+5*R5-%' 5*5%)+(3+, %' 5%)++15% 4%@' , %@)33%- , %
' 5%@, *B1% 4/5*%(%) +21++), . :% 5%2, . 231-5-%' (/5% 5*5%-)-% , /%+55A%/, %D5%(%
S1*)+-)2/), . (3%)++15%:(. -%+, %' 5%#1/*5(2' %&, AA)//55%2, 13-%A, R5%, *@(*-1%F)A%
Q*, Q, +5-%' (/5% /54(.)5%@, *B%@) /' % . -7%(. -%&7. /')(%/ , %-5R53, Q%(Q3(. %&, *%' 5%
! "#\$%&5D+)/5%Z)/5A%] ^[% . %' 5%- , 21A5. /%' (/5% (+%-)+/*)D1/5-1%52, . -37%' (/5%

! "#\$%&'()*+&, , *-). (/). 0%&, 1. 2)3%
&, . 45*5. 25%& (33%
6(. 1(*7%89:%8; <8%

"/54(.)5%@, 13-%2, AA1.)2(/5%@)/' %' 5%M5-)(%\$53(/, . +%&, AA)//55%, %55%4%
/' 57%2, 13-% 53Q%-5R53, Q%(Q3(. % , *%' 5%! +B%(. %>WQ5* / ^%2, AQ, . 5. /% 4%' 5%
Q*, Q, +(31%

F)A%A, R5-%' (/%' 5%#1/*5(2' %&, AA)//55%*5Q, */%D(2B%, %' 5%&&&% . %)/5A%] ^%
Z! "#\$%&5D+)/5[I%' 1=(. . 5%+52, . -5-1%U. (.)A, 1+37%(QQ*, R5-1%

HLLI ?1. -). 0%, *%\$50), . (3% 44)3)(/5+%

"1=(. . 5%+1AA(*)=5-%' 5%\$50), . (3% 44)3)(/5+%Z/' 5*5%(*5%<% 4%' 5A[:%(. -%
D*, 10' /%, *@(*-%(%a15+/, . %(D, 1/%1. -). 0%*()+5-%. %' 5%\$50), . (3% 44)3)(/), . +%