

!"#\$%&' ' ()\$* &+,-\$. /' 0\$1/234556\$

C C

"# \$%&' ()&)* (+(!,-)&(!./01(%(0!/2!(3%&,!2,-4)5!6,&7(,8)5!4-+)!/+2!7&/' (+)!*)
' ,(%*9*3&2#
: # ; (!<*(0&+1&5!*+10-2*+4!)&=-/0!/9-)&(!, !%/ , /)) > &+35!7*00!9&!3(0&, /3&2#
?# @/A*+45!9-00B*+45!/+2!1B9&,!9-00B*+4!7*00!+(3!9&!3(0&, /3&2#
C# D00!1- , .&7)!700&# 70&+1&5!8 (&25-0.002Tc-1.5-1.22F!4-*+4!)&)12/>/4-)(3%&! (G+*<3: #

!

U+!3%&!&<&+3!(./+!&>&,4&+1B!]>&2*1/0!*)-&)5!9&%/<*(, /0!' , (90&>)5!+/3- , /0!2*)/)3&,)5!(,!(3%&,!
)*4+*61/+3!2*), -' | (+)^5!' , (4, />!)3/T!7*00!1(+3/13!3%&!1/>' &, M)! / ,&+3X0&4/0!4- / , 2*/+!9B!
3&0&' % (+&#!U.!3%&! ' , *> / , B!1(+3/13!1/++ (3!9&! , &/1%&25!' , (4, />!)3/T!7*00!1/00!3%&!&>&, 4&+1B!
1(+3/13!' , (<*2&2!(+!3%&!1/>' &, M)!>&2*1/0!. (, >#!U+!3%&!&<&+3!(./!>*(, !*00+&))X*+V- , B5!' , (4, />!
)3/T!7*00!/)8!1/>' &,)!3(!1(+3/13!3%& , !' / , &+3X4- / , 2*/+!-)*+4!3%& , !' &,) (+/0!1&00!' % (+&!(, !/!)3/T!
>&>9&, M)! ' % (+&#!

!

C C

!

K/, &+3)!(, !0&4/0!4- / , 2*/+)!1/+!1/00!1/>' &,)!(+!3%& , !' &,) (+/0!1&00!' % (+&)!9-3!)% (-02!(+0B!2(!) (!
2- , *+4!3%&! . (00(7*+4!| > &)[!NZN[?Q!DF!/+2!OZ''Q!KF #!W/00*+4!2- , *+4!(3%&, !' / , 3)!(. !3%&!2/B!7*00!
2*) , -' 3!3%&!1/>' &, M)! / , | 1*' / | (+!*+!1/>' !/| <*| &)#U.!/!' / , &+3!(, !0&4/0!4- / , 2*/+!>-)3! , &/1%!/!

!

!

Y&)*2&+l /0!1/>' &!> (<&Z

!

/, &!/) *4+&2!/!+*4%3!1(-+)&0(!7%(!(<&,&)&)/!4, (-'!(./' ' , (= *>/3&0B!"Q!1/>' &,)#; *4%3!
1(-+)&0(!, &)*2&!+!3%&!2(, >)!7*3%13%&!1/>' &,)#!

!

i &37&&+!NKF ZNDF 5!/!, &)*2&+! /0!+*4%3!1(-+)&0(!7*00!9&!/ </^0/90&!+!3%&!, &)*2&+1&!%/00!0(-+4&!
/3!00!1 >&)#!\$%*)!+*4%3!1(-+)&0(!7*00!%/ <&!/!60&!7*3%1/>' &,)M >&2*1/0!. (, >)#U.!/1/>' &!,
, &f-*, &!)!/)*)3/+1&!2-, *+4!3%&!+*4%35!3%&B!)%(-02!4(!3(!3%*)!1(-+)&0(!7%(!7*00!2(!+&(!.!3%&!
. (00(7*+4!9/) &2!(+!3%&!+ /3-, &!(.!3%&! ' , (90&>[!

!

c D))*)3!3%&!1/>' &!, 7*3%13%&! ' , (90&>#!

c R/8&!3%&!1/>' &,)!)!/)*)4+&2!1(-+)&0(!3(!/))*)3!3%&!1/>' &!, 7*3%13%&! ' , (90&>#!

c R/8&!3%&!@&/2!W(-+)&0(!3(!/))*)3!7*3%13%&! ' , (90&>!]3%*)!(' I (+!7*00!9&!-)&2*!.!3%&!
1/>' &!, &f-*, &!)!>&2*1/1 (+^#!

c R/8&!3%&!@&/2!W(-+)&0(!/+2!1(+3/13!3%&!W/>' !D2>*+*)3,/3(!,!]3%*)!(' I (+!7*00!9&!-)&2!
*.!3%&!1/>' &!, !>-)3!9&!3, /+)' (, 3&2!3(!/!>&2*1/0!. /1*0*3B!(, !*.!3%&! ' /, &+3X4- /, 2*/+!>-)3!9&!
1(+3/13&2^#!

!

- c i B!, &4*)3&, *+4!B(-, !1%*02!3(!' /, I 1** /3&!+!3%&!UGK!P->>&, !F -)*1!W/>' 5!B(-5!B(-, !1%*025! /+2X(!B(-, !' &,) (+/0!, &' , &)&+3/! <&!)(!, !/)) *4+5!/4, &&!3(!, &0&/)&5!7/*<&5!2*)1%/ , 4&5!/ +2! + (3!3(!) -&!U+2*/+!/G+*<&,) *3B!(. !K&++)B0</+*/5!(, !3%&!P3/3&!PB)3&>!(. !@*4%&, !a2-1/! (+5! ' /, 3!(. !3%&!W(>> (+7&/03%!(. !K&++)B0</+*/5!(, !3%&*, !(` 1&,) 5!&>' 0(B&&)&5!/ +2!/4&+3)! ., (>!0*/9*0*3B!., (>!/+B!/+2!/00!10/*>)*+10-2*+4!3%&!+&40*4&+1&! (. !U+2*/+!/G+*<&,) *3B!(. !K&++)B0</+*/5!3)!(` 1&,) 5!&>' 0(B&&)!(!, !/4&+3)5!, &)-0! +4!*+!' &,) (+/0!*+V-, B5!/11*2&+3)!(!, !*00+&))&!)!]*+10-2*+4!2&/3%^5!/ +2!' , (' &, 3B!0(!)!/, *)+4!., (>5!9-3!+ (3!0* >*3&2!3 (5! ' /, I 1** /I (+!*+!3%&!D1! <*3B#!
- c m(-!-+2&,)3/+2!3%/3!3%&!2&)1, ** I (+!(. !3%&!UGK!P->>&, !F -)*1!W/>' !>/B!9&!1%/+4&2! 7*3%(-3!+(I 1&!/+2!3%/3!U+2*/+!/G+*<&,) *3B!(. !K&++)B0</+*/!7*00!' , (<*2&!+(!1(>' &+)/ (+! .(!/+B!&=' &+)&!)(!, !0(!))&!)!+1- , &2!2-&!3%(!)&!1%/+4&)#!
- c K/, I 1** /I (+!*+!UGK!P->>&, !F -)*1!W/>' !>/B!*+<(0<&!3, /<&0!(, ! (3%&, !/1! <*I &!)3%/3! 1/ , *&!)7*3%!*3!1&, 3/*+!*+%&, &+3!, *)8)!3%/3!1/++ (3!9&!&0* >*/3&2!, &4/, 20&))!(. !3%&!1/ , &! 3/8&+!3(!/<(*2!*+V-, *&)#!

- n(18!. (, !0(18&, !
- P-+)1, &&+!
- @/3!
- i /3%!3(7&0]^5!%/+2!3(7&05!7/) %10(3%!
- i &2!0*+&+)!]37*+!&=3, /!0(+4^#!_(+d3!. (, 4&3!B(-, !' *00(7o!
- D0/, >!10(18!](, !1&00! ' % (+&^!
- KKa!]*.!2&)*, &2^!
- W0(3%+4!. (, !&+3*, &3B!(. !1/>' !]+ (!0/-+2, B!/11&)) ^!
- !
- o p&/+)!/+2!1/>' !3Z)%*, 3!. (, !. *+ /0!1 (+1&, 3!]3Z)%*, 3!7*00!9&!%/+2&2! (-3!7%&+!B(-!/, , * <&^!
 - o i , *+4! /!% ((2*&X) 7&/3&, !*+!1/)&!3%&!9- *02*+4!*)!1%*00B!
 - o i , *+4! (>&! /3%0&3*1!10(3%&)! . (, !/13* <*3*&)!
- D3%0&3*1!)% (&)! . (, !7/08*+45!/+2!)/+2/0)!* .!2&)*, &2!
- D!7/3&, !9(330&!3 (!)3/B!%B2, /3&2!
-

!
R%&, &!7*00!3%&!.*+/0!' &., (>/+1&!)9&!%&02q!
W/>'!' &., (>/+1&!)!7*00!9&!%&02!*+!r (&00!Y&1*3/0!@/00!(!e*)%&!,!D-2*3(*->#!
!
R%/3!*!!1/+!B!/33&+2!/00!(.!3%&!2/B)!(!.1!/>' q!
U.!, (!) (>&!, &/) (+!B(-!/, &!-+/90&!3(!/33&+2!&<&, B!2/B!(!.1!/>' 5!' 0&/)&!&>/^0!s/1%!W(00*+)!
/3!A1(00*+) t *- '#&2-#!R&!7*00!>/8&!/+!&.. (, 3!3(!/11 (>> (2/3&!B(-,!)^3-/*3*(+#!
!
D, &!', * </3&!0&)) (+)!/</^0/90&q!
a/1%!1!/>' &!, 7*00!, &1* <&!/'! , * </3&!0&)) (+!2-, *+4!3%&!7&&8#!
!
W/+!!' , /13*1&!*+!>B!, ((> q!
P*+1&!(3%&, !1/>')!>/B!9&!*+!)&)* (+!3!UGK5!1/>' &,)!7*00!+ (3!9&!/90&!3(!' , /13*1&!*+!3%&*, !2 (>!
, ((>)#n(18&,)!7*00!9&!/</^0/90&!*+!W(4) 7&00!@/00!3 (!>/8&!*3!&/)*&!, !(!1/>' &,)!3(!' , /13*1&!*+!(+&!(!
(-,!>/+B!' , /13*1&!, ((>)#!
!
R*00!0(18&,)!9&!/</^0/90&q!
n(18&,)!7*00!9&!/</^0/90&!., (!-)&!9B!1!/>' &,)#!W/>' &,)!)%(-02!9, *+4!3%&*, !(7+!0(18#!
!
D, &!3%&, &!/+B!*+), ->&+3)!/</^0/90&!3(!' 0/B!(+!0(/+q!
W/>' &,)!, /&!&=&' &13&2!3(!9, *+4!3%&*, !(7+!*+), 3, ->&+3!]' */+ (!)/+2!*+), 3, ->&+3)!., (!&0&13* <&!10/))&!)
7*00!9&! , (<2&2^#U.!B(-!2(1+(3!(7+!B(-,!(7+!*+), 3, ->&+3!/+2!7*00!+ (3!%<&!/11&))!3(!'/+!*+), 3, ->&+3!
., (>!B(-,!)1%((05!1(+3/13!s/1%!W(00*+)!/3!A1(00*+) t *- '#&2-#!
!
U!/>!/' &, 1-))* (+*)3#!R%/3!*+), 3, ->&+3)!/+2!&f-^* >&+3!2 (!!+&&2!3(!9, *+4q!
K&, 1-))* (+*)3)!%(-02!9, *+4!3%&*, !(7+!)3^18)!/+2!>/00&3)#U+), 3, ->&+3)!7*00!9&! , (<2&2!9B!3%&!1/>' #!
!
U!>!/' */+*)3#!R%/3!7*00!U!2 (!7%*0&!&<&, B(+&!&0)&!*)!*+!, &%&/,)/0q!
\$%&, &!>/B!9&!, &' &, 3(*, &!*+!(-, !<(1/0!/+2!*+), 3, ->&+3/0!&+)&>90&!)3%/3!-3*0^A&!/' */+*)3#!R&!7*00!(..&!,
10/))&!3/^0(&2!)' &1*.1/00B!3(!(-,!' */+(!' /, 3*1^* /+3)5!/+2!&=3, /!' , /13*1&!3* >&!7*00!9&! , (<2&2#!
!
R%/3!2 (!!2 (!*!!' 0/B!> (&!3%/+1(+&!*+), 3, ->&+3q!
R%&+!' ())*90&5!7&!7*00!/*>!3(!4* <&!B(-!>-)*1/0!(' ' (, 3-+3*!&)*(+!)&1(+2/, B!*+), 3, ->&+3)#n&3!-)!
8+(7!(./+B!)&1(+2/, B!' &., (>/+1&!/, &/)B(-!7*)!3(!' /, 3*1^* /3&!*+#!U.!3%&!1)%&2-0&!/00(7)5!7&!7*00!
>/8&!/11 (>> (2/3*(+)!., !B(-!3(!' /, 3*1^* /3&!*+!/)!&1(+2!' &., (>/+1&!/, &/#!
!
!
@ (7!7*00!)3-2&+3)!9&!8&' 3!)/. &q!
W/>' &,)!7*00!9&!) -' &, <*)&2!9B!./1-03B!/+2!1(-+)&0(,)!/3!/00!3* >&)#W/>' !)3/..!>&>9&,)!%/<&!

!

R%/3!)!3%&! (0*1B!. (,1/2>*+*)3&, *+4!, (-3*+&!>&2*1/3*(+)q!

W/>' &,)!7*00!3-, +!*+1/00!>&2*1/3*(+)!/3!1%&18L*+#!D+!1/2-03!1/>'!)3/..!>&>9&,!7*00!9&!*+!1%/4&!(,! /2>*+*)3&, *+4!>&2*1/3*(+)#

!

@(7!7*00!1/>'! /11(>>(2/3&!. (2!)&+)*3*3*&)q!

UGK!_+*+4!7*00!' , (<2&!. ((2!(' 3*(+)! (,11/>' &,)!7*3%!&+)*3*3*&)#P3-2&+3)!7%(!%/<&!/00&,4*&)!(,!)&+)*3*3*&)!%(-02!1(+)*2&,!9,*+4*+4!/' ' , (' ,*/3&!) +/18)! (,!3%&!7&&8#!

!

@(7!7*00!1/>'! /11(>>(2/3&!1/>' &,)!7*3%!2*)/9*0*3*&)q!

P3/..!7*00!7 (,8!3(!>/8&!)-, &!/00!1/>' &,)!1/+!%/<&!3%&!. -00!&=' &,*&+1&!(. !3%&!UGK!P->>&,!F -)*1! W/>' #!K0&/)&!/0&,3!1/>'!)3/..!3(!/+B!/11(>>(2/3*(+)!+&&2&2!*+!(-,11/>'!f-&)*3*(+/*, &#u*7! 3%&!1/>' -)!D_D!/11&))*9*0*3B!>/' #!

!

W/+!3%&!1/>' &,)!)&!3%&*,!1&00!' %(&+&)q!

W/>' &,)!/,&! & ,>33&2!3(!9,*+4!/!1&00!' %(&+&!/+2!(3%&,!&0&13, (+*1!2&<*1&)!3(!9&!)&2!2-, *+4!., &&! 3*>&#!@ (7&<&,5!1&00!' %(&+&!/+2!/00!(3%&,!2&<*1&!)!-1%!/!)!>/,3!7/31%&5!>-)*1! 0/B&,)5!4/>&5!/+2! 3/90&3)!7*00!9&13-, +&2!(..!1(>' 0&3&0B!/ +2!' -3!/7/B!(-3!(.) *4%3!2-, *+4!/00!10/))&5!, &%&/,)/0)5!/+2! ' &., (>/+1&)#

!

W/+!. />*0B!1 (>&!3(!&/3!7*3%!>&!+!3%&!2*+*+4!%/00q!

R&!/)8!3%/3!./>*0B!>&>9&,)!, &.,/*+!., (>!/33&+2*+4!>&/0)#!F &/0)!/, &!/!1%/+1&!. (,11/>' &,)!3(!>&&3! (3%&,!>-)*1*/+)#

!

!