

! " ! #\$\$%&' (!)#*)(& ' " \$+, %&' -&.) /" , ○ " " &
 , 1")/##\$')#*)\$". "&, +)#+*), 1")(&-2" \$+-, 3)+3+, " !)#*). "#\$. -%)
 /3)%&')#&)/" 1%4*)#*)
 555555555555555555555555555555
 6&789): ;)-<=>?>@?<A)%&')
 555555555555555555555555555555
 6&789): ;)*7B?C?>DA)

 !"#\$%#\$%&%'() *+&,-.)%*/%O,-(+\$1&,-#,2%*,%1"(%3&+1%*/%44444444444444444444
 5'(+(#,&/1(+%+/(++(-%1*%+(\$3(61#7(89%&\$1"(%:;&6#8#19:<%&,-%1"(%=*&+-%*/%>(2
 1"(%O,#7(+\$#19%?9\$1()%*/%@(*+2#&%A9%&,6&789A("D8&E?<%?>@?<A%
 4444444444444444444444444444444445"(+(#,&/1(+%+/(++(-%1*%+(\$3(61#7(
 :B,\$1#1.1#:C%!"(%;&6#8#19%&,-%B,\$1#1.1#*,%"&88%A(%"+(#,&/1(+%D*#,189%+/(++
 1"(%:3&+1#(%C:%

EC F(\$F#+%"
 %%

FC !"(%3.+3*\$(%*/%1"#\$%'() *+&,-.)%*/%O,-(+\$1&,-#,2%#\$%1*%2.#-(%&,-%
 -#+(61%1"(%3&+1#(\$%+(\$3(61#,2%1"(%#&//#8#&18&1%&,\$%&31%1#2%
 #,68.\$#7(%*/%&,1#6#3&1(-%/1.+(%&++&,2(),1\$%&,-%&2+(),1\$%#,%
 /.+1"(+&,6(%1"(*/1%3+*7#-(%"#2"%.J.&8#19%&338#(-%8(&+,#,2%
 (K3(+#,(6(\$%/*+%1"(%B,\$1#1.1#*,L\$%\$1.-,(1\$C%
 %%%

MCN(#1"(+%3&+19%,1,-\$%/*+%1"#\$%'() *+&,-.)%1*%&81(+%#,%,9%G&9%1"(#
 +(\$3(61#7(%8(2&8%+#2"1\$%*+1"(%#+&8(2&8%*A8#2&1#*,%\$1*%*,(%&,*1"
 \$1.-(1\$%&,-%/&6.819%&\$#2,(-%1*%1"(%;&6#8#191%*+1*%&,9%1"#+-%3&
 O*G(7(+1%1"(%.,-(+\$1&,-#,2\$%6*,1&#,(-%"(+(#,%)&9%A(%#,6*+3*+&1(-%
 #,1*%&,-%)&-(%&%3&+1%*/%&%\$.A\$(J,(1%&26.(1){1%((1G((,%
 1"(%+(\$3(61#7(%B,\$1#1.1#*,%&,-%;&6#8#19%#,%&%/*+)%.A\$1&,1#&889%
 1*%1"&1%G"#6%"#%&11&6"(-%"(+1*%&,-%"(+A9%,6*+3*+&1(-%A9%+/(+
 &\$%:PK"#A#1%E:5"(+(#,&/1(+%+/(++(-%1*%&\$%1%%:E2+((),1:<C

%

=C . "&"\$%4)(& ' " \$+, %&' -&. 6%
 %%

FC !"(%&338#(-%8(&+,#2%(K3(+#,(6(%5"(+(#,&/1(+%+/(++(-%1*%&\$%1"(%
 :ECQCPC:<%G#88%A(%*/%\$.6%"#6*,1,1%&,-%6*7(+%\$.6%"#3(+#*-\$%*/%1#)(
 /+*)(%1*%1#)(%A(%).1.&889%&2+((-%.3*,%A9%1"(%B,\$1#1.1#*,%&,-%1"
 ;&6#8#19C%"(%\$1&+1#,2%&,-%,#2%-&1(\$C%P%C%&88%A(%&2+((-
 .3*,%&1%8(&\$1%*,(%)*,1%"A(/*+(%1"(%ECQCPC%6*))(.6(\$C%ECQCPC%
 #)38()(1&1#*,%&1%1"(%;&6#8#19%"&88%A(%\$.AD(61%1*%/#,&8%&33+*7,
 ;&6#8#%9C%
 %%%

#,//*+)&1#*,%#,%&66*-&,6(%G#1"%1"(%;&)#89%P-.6&1#*,&8%>#2"1\$%&,-%
 V+7&69%E61%*/%FWXYI%&\$%&)(,-(-C%O*G(7(+I%1"(%;&6#8#19%"(+A9%&
 1*%H((3%6*,/#-(,1#&8%&,9%\$1.-,(1%+\$%&1#*,%#1%)&9%*A1&#,I%
 .,8(\$\$%#1%"&\$%*1"+G#\$(*%A1&#,(-%3+#*+G+#11(%6*,\$(,1%*/%1"(%\$1.-(
 E81".2"1%1"(%B,\$1#1.1#*,%"&88%*A1&#,%%&88%+(J.#+(-%6*,\$(,1\$1%1"(%;&6
 \$"&88%"&7(%1"(%+#2"1%1*%+(89%*,%\$.6">%6*,\$(,1%&,-%1%*A1&#,%6*3#
 \$.6">%6*,\$(,1%3*,%+(J.(\$1C%!"(%;&6#8#19%G#88%&\$#2,%&%\$1&//
 +(3+(\$,1&1#7(%&\$%8#&\$%*%A(1G((,%1"(%;&6#8#19%&,-%1"(%B,\$1#1.1#*,C
 ;&6#8#19%\$1&//+(3+(\$,1&1#7(%)&9%A(-(\$#2,&1(-%#,%1"(%E2+(()(,1C%
 O,8(\$\$%*1"+G#\$(*\$3(6#/(-%#,%1"(%E2+(()(,11%&,9%(7&8.&1#*,%*/*
 \$1.-,(1%A9%1"(%;&6#8#19%\$"&88%+(8&1(%*,89%1%2,(,+&8%\$1.-,(1%
 3&+1#6#3&1#*,%#,%1"(%ECQCPCI%&,-%"&88%#,%,*%G&9%A(%6*,\$1+.-%&
 6(+1#/6&1#*,%A9%1"(%;&6#8#19%&\$%1%1"(%6*)3(1,6(%*/%&,9%\$1.-,(1'
 +(3+(\$,1&1#*,%A9%1"(%;&6#8#19%/*&,9%\$1.-,(1)13%&A#8#19%*+%6*
 #,%6*,(61#*,%G#1"%1"(%3+&61#6&8%#)38(),1&1#*,%*/*&,9%H,*G8(-2(%
 2&#,(-%1"+.2"1"(%ECQCPC%
 %

YC !"(%;&6#8#19%\$"&88%3+*7#-(%/*+%1"(%*+#,(1&1#*,%*/*A*1"%B,\$1#1.1#*,
 &,-%3&+1#6#3&1#,2%\$1.-,(1\$%&\$%1%1"(%3#8*\$*3#"(\$1%+.8(\$1%+(2.8&1#
 &,-%3*8#(\$%*/*1"(%;&6#8#19%C%
 %

ZC ?AD(61%1%1"(%;&6#8#19L\$%*7(+&88%\$.3(+7#\$*+9%+(\$3*,\$#A#8#19%/*
 6&+(I%&33+*3+#+1(89%8#6,(\$(-%B,\$1#1.1#*,%/&6.819%)()A(+%)&9%3+*
 \$.6">%3&1#,1%\$(+7#6(\$%&1%1"(%;&6#8#19%&\$%)&9%A(%,(6(\$\$&+9%/*+%

3.+3*\$(\$C%!")(%,&1%&,-%\$6*3(%*/*&61#7#1#(\$%/*%B,\$1#1.1#*,%/&6.819%
)()A(+%\$1"&1%)&9%#,7*87(%#,%,9%G&9%3&1#,1%6&+(%&1%1"(%;&6#8#1
 A(%\$.AD(61%1%1"(%\$*8(%-\$6+(1#*,%*/*1"(%;&6#8#19%&,-%1%*%.6">%6*,
 &%1"(%;&6#8#19%)&9%-((%),(6(\$\$&+9%#,%,1\$%\$*.8#(21%AD%1#*,%#,68
 ,*1%8#)#1(-%1*I3+#+%3+**/*%/*3+*/(\$\$#,,&8%8#&A#8#19%6*7(+&2(I%
 &33+*3+#+1(%8#6,(\$.+(%*+%6(+1#/6&1#*,1%&,-%6*)38#&,6(%G#1"%&88%
 +.8(\$1%+(2.8&1#*,%1%&,-%3*8#6#(\$C%\$B/%&6.819%3&+1#6#3&1#*,%&1%1'
 *1"(%1"&,%,%&%&%?3(+7#\$(%&4*3*%1%*/*1#"%%ECQCPC%#\$%\$*%
 &.1"*+#[(-%1#1%).\$1%,*1%A(%&%\$.A\$1#1.1(%/*+%&-(J.&1(%\$1&//#,2%&1%1"
 ;&6#8#%9C%
 %

\C E88%)(-#6&8%*+"(&81"%6&+(%5(+2(,69%*+%*1"(+G#\$(<%1"&1%&,%
 B,\$1#1.1#*,%\$1.-,(1%*+%/&6.819%)()A(+%+6(#7(\$%&1%1"(%;&6#8#19%G#E
 1"(%(K3(\$(%*/*1"(%#,,-#7#-.&8%#%*87(-C

%

]C -&+, -, (, -#&)\$\$+F#&+-/-4-, -" +6%
 %

.\$(%#1\$%A(\$1%(//*+1\$%1*%H((3%\$1.-,(1\$%&,-%/&6.819%#//*+)(-%&\$%1*%
 \$&)(%&,-%&,9%6"&,2(\$%#%'C%?3(6#/6&889I%1"(%B,\$1#1.1#*,%G#88%H((3%
 (&6%"3&+1#6#3&1#,2%\$1.-,(1%&,-%/&6.819%)()A(+%&33+#\$(-%*/%#\$%*+'
 +(\$3*,#\$A#8#1#(\$I%#,68.-#,2%A.1%,*1%8#)#1(-%1*%1"(%/*88*G#,2a%
 %%%

&C!*%/*88*G%1"(%&-)#,\$1+&1#7(%3*8#6#(\$I%\$1&,-&+\$%&,-%3+&61#
 */%1"(%;&6#8#19C%(%#,%1"(%;&6#8#19C%
 %%

AC !*%+(3*+1%1*%1"(%;&6#8#19%*,%1#)(%&,-%1*%/*88*G%&88%(\$1&A%
 +(2.8&1#*,\$%*/%1"(%;&6#8#19C%
 %%

6C!*%H((3%#,6%6#/-(,6(%&88%)(-#6&8I%"(&81"1%/#,&6#&8%&,-%\$*6#/
 5#,68.-#,2%),(1&8%"(&81"<%#//*+)&1#*,%3(+1&#,2%1*%3&+1#6.8-&
)&11(+\$I%68#,(1\$%*+%3&1#,(1\$C%
 %%

-C !*%,*1%3.A8#"%"&,9%)&1(+#&8%+(8&1(-%1*%1"(%ECQCPC%1"&1%#-(,
 +%.\$(%1"(%,&)(%%/1"(%B,\$1#1.1#*,1%1"(%=*&+-%*/%>(2,(1\$%*/%1
 0,#7(+\$#19%?9\$1()%*/%@(*+2#&1%1"(%;&6#8#19%*+%1\$%)()A(+\$I%
 68#,(1\$1%\$1.-,(1\$1%/&6.819%#+%6\$189%&%#,-#+(6189I%,8(\$\$%
 3+#+%G+#11,(%3(+)\$#%*,%#%+(6(#7(-%/+*)%1"(%B,\$1#1.1#*,1%1"(
 =*&+-%*/%>(2,(1\$%*/%1"(%O,#7(+\$#19%?9\$1())%*/%@(*+2#&1%&,-%1
 ;&6#8#19C%O*G(7(+1%1"(%;&6#8#19%"(+A9%2+&,1\$%1*%1"(%B,\$1#1
 1"(%#2"1%1*%3.A8#"%"B,\$1#1\$#1%81#7(%)&1(+#&8\$%\$.6%"&+\$%
 6&1&8*2\$1%6*.+\$(%\$988&A#1%ECQCPC%+(3*+1\$1%(16C%1"&1%#-(,1
 1"(%,&)(%*%/1"(%;&6#8#19%*+%1\$%)()A(+\$I%\$1&//I%-#+(6189%*+'
 #,-#+(6189C%
 %%

(C !*%6*)389%G#1"%"&88%/-(+&8I%\$1&1(%&,-%8*6&8%8&G\$%+(2&+-#
 .\$(I%3*\$\$(##%#,1%)&61.+(%*+%-#\$1+#A.1#*,%*%/&86**8%&,-%
 6*,1+*88(-%\$.A\$1&,&(\$C%
 %%

/C !*%/*88*G%T,(1(+\$%/*+%)#\$(&\$(%T*,1+*8%&,-%V+(7,(1#*,%5TC]CTC<
 O,#7(+\$&8%V+(6&1#*,\$//*+=%=8**-A*+,(%V&1"*2,(,\$I%TC]CTC%
 @.#-(8#,(\$%/*+%.A(+6.8*\$#%B,/(61#*,%T*,1+*8I%&,-%
 ^66.3&1#*,&8%?&/(%80%&81%"E-)#,#\$1+&1#*,%5^C?COCEC<%
 >(\$3#+&1*+9%V+*1(61#*,%?1%&,-&+-C%
 %%

2C!*%&++&,2(%/*+%&,-%A(%\$*8(89%+(\$3*,#\$A8(%/*+%8#7#,2%
 &66*))*-&1#*,\$%G"#8(%&1%1"(%;&6#8#19C%
 %%

"C !*%6*,/*+)%1*%(\$1&A8#\$\$"(-%\$1&,-&+\$%&,-%3+&61#6(\$%G"#8(%
1+&#,#,2%&1%1"(%;&6#8#19C%
%

#C !*%3+*7#-(%1"(%,(6(\$\$&+9%&,-%&33+*3+#+1(%.,#//*+)\$%&,-%
\$.338#(\$%+(J.#+(-%G"(+%,*1%3+*7#-(-%A9%1%%;&6#8#19C%
%

DC !*%G(&+%&%,&)(%1&2%1"&1%68(&+89%#-(,1#/(\$%"#)b"(+%&\$%&%\$
*+%/&6.819%)()A%+C%
%

HC!*\$#2,%&%G+#11(%&2+(()(,1%*A8#2&1#,2%1"(%\$19%1%*+%/&6.8
()A(+%1*%*A\$(+7(%&88%+.8(\$%&,-%3*8#6#(\$%(\$1&A8#\$\$"(-%A9%1"
;&6#8#19I%1*%)&#,1&#,1%1"(%6*,/#-(,1#&8#19%*/%3&1#,(1%,//*+)&1%
&,-%1*%+(/+&#,%/+*)%3.A8#"\$#,2%&,9%)&1(+#&8%+(8&1(-%1*%1"(%
1"&1%#-(,1#/(\$%*+%.(\$(\$%*/%1"(%,&)(%*/%1"(%=*&+(%*%/>(2,(1\$1%
B,\$1#1.1#*,1%*+1%1"(%;&6#8#19I%-#+(6189%*+%,,-#+(6189I%*+%.(\$(
,&)(%*/%1"(%;&6#8#19I%G#1"*.1%/#+\$1%*A1&#,2%G+#11(%&33+*7
?.AD(61%1*%1"(%+#2"1%1*%3.A8#"\$%"\$(1%/*+1%"#%\$6(61#*,%-&A*7

%

XC !"(%B,\$1#1.1#*,%G#88%+(J.#+(%&88%\$1.-,(1%3&"(%16#,%38*1%&1%
(,+*88)(,1%#,1%1"(%ECQCPC%9J%&,-%&%\$,6(\$\$&+9%&,-%&33+*3+#+1(%
-.+#,2%1"(%3(+#*-%*/%3&+1#6#3&1#*,1%1%.,-(+2*%&%"(&81%"(K&),&1#*,
G#88%A(%,(6(\$\$&+9%1*%-(1(+),(%1"&1%1"(9%&+(/+((%/+*)%&,9%#,/(61
+6,1&2#*.%\$-%\$(&(\$(\$1%&A%8(%1*%3(+/*+)%1"(%+&61#7#1#(\$%#,1%1"(%
ECQCPC%3+*2+&)%,%*+-(-%1*%(\$.+(%1"&1%\$1.-(,1\$%-*%,1%3*\$(%&%-#.1%
1"+(&1%1*%1"(%"(&81%"*+%\$&/((9%*/%*1"(+\\$1%G#"6%"*)&9%#,68.-(%!=1%V
1(\$1%*+%6"(%&%R%(3&1#1%*+(%&,1#A*-9%1(\$11%&,-%>.A(88&I%
(&\$8(\$%&),%3\$%1(\$1\$%*+%-*6.),(1&1#*,%*%/#)).#[&1#*,C%E1%1"(%
31#,%*%/1"(%;&6#8#19I%\$.6%"(&81%"(K&),&1#*,%)&9%A(%3(+/*+)(-%
1"(%;&6#8#19I%&1%1"(%\$*8(%(K3,(,%*%/1"(%\$1.-(,1%3&+1#6#3&,1\$C%E,C
(-#6&8%*+"(&81%"6&+(%5()(+2,(69%*+%*1"(+G#\$(<%1"&1%)&9%A(%+(&
A9%&,B,\$1#1.1#*,%\$1.-(,1%*+%/&6.819%)()A(+%&1%1"(%;&6#8#19%#,1%1"(%
6*.+\$(%*%/1"(%ECQCPC%"&88%A(%&1%1"(%\$*8(%(K3,(,%*%/1"(%#,,-#7#-
+(6#3#,(1%*%/\$.6%"6&+(\$%3+*7#-(-%1"&1%,1#%,2%"(+(#,\$%"&88%+(J.#+(&
&6#8#19%1*%3+*7#-(-%&,9%\$.6%"6&+(\$%3+*7#-(-%&,9%\$.6%"6&+(\$%3+*7#-
G**%-*(\$%,*1%)((1%1"(%"(&81%"6#+1(+#&%(\$1&A8#\$\$"(-%A9%1"(%;&6#8#19
,1%A(%&\$\$#2,(-%1*%1"(%;&6#8#19%*+%%&88*G(-%1*%6*,1#,.(1%*3&+1#6
1"(%ECQCPC%&1%1"(%;&6#8#19C%"(%;&6#8#19%"&\$%1"(%+#2"1%&1%&,9
+(J.(\$1%"(&81%"\$%2+(3*+1%*%,%\$1.-(,1%&,-%&/&6.819%3&+1#6#3&,1\$1%1*
1"(%(K1,(1%&88*G(-%A9%&338#6&A8(%8&GC%'*+(*7(+1%#/1"(%\$1.-(,1%&,
/&6.819%)()A(+%"&\$%&,%(K3*\$.+(%1%*A8**%-*+%A*-9%\$.A\$1&,6(\$1%#/1"
#%&,%,D.+9%1*%1"(%\$1.-(,1%&,-b*+%/&6.819%)()A(+%"&%#/1"(%#%\$%
#,/(61#*.%\$-#\$(&(\$%1A+(&H1%1"(%B,\$1#1.1#*,%&2+((1%1*%1"(%(K1,(1%

&88*G(-%A9%8&GI%1*%\$,-%1"(%\$1.-,(1L\$%&,-b*+%/&6.819%)()A(+L\$%"(&8
+(6*+-%G#1"#,%1G*%5M<%A.\$#,(\$\$%-&9\$%*/%1"(%+(6(#31%*/%&%G+#11
+(J.(\$1%A9%1"(%;&6#8#19%/*+\$%.6%"(&81%"+(6*+-%C%
%%

cC !"(%B,\$1#1.1#*,%"&88%"&7(%1"(%/.88%+(\$3*,\$#A#8#19%/*+%1"(%6*,-.61%
\$1.-,(1%*+%/&6.819%-\$#6#38#,&+9%3+*6((-#,2\$%&,-%"&88%6*,-.61%1"(%
\$&)(%#,%&66*+-&,6(%G#1"%&88%&338#6&A8(%\$1&1.1(\$I%+.8(\$I%+(2.8&1;
6&\$(%8&GC%
%%

WC!"(%B,\$1#1.1#*,%G#88%&\$#8#19%/\$#186/%+ (3+(\$,1&1#7(5\$<%&\$%8#&#\$*,5\$<
A(1G((,%1"(%;&6#8#19%&,-%1"(%B,\$1#1.1#*,C%!"(%B,\$1#1.1#*,%/&6.819b\$18
+(3+(\$,1&1#7(5\$<%G#88%A(%-(\$#2,&1(-%#,%1%&E2+(),1C%
%

%

PC ! (, (%4)\$" +F#&+-/-4-, -" +6%
%%

FC !"(%3&+1#(\$%G#88%G*+H%1*2(1"(+%1*%)&#,%%,%&J#8#)(9%
8(&,#,2%(K3(+#,(6(\$%/*+1"(%B,\$1#1.1#*,L\$%\$1.-,(15\$<1%G#"8(%&1%1"(%
1#)(%,&6#,2%1"(%+(\$*.+6(\$%&7&A8(%1*%1"(%;&6#8#19%/*+1"(%
3+*7#-#,2%*%/6&+(%1*%#1%\$68#,1\$%&,-%3&1#,(1\$C%E1%1"(%+(J.(\$1%*
3&+191%&%)((1#,2%*+%6*,/(+8,%A%G#8-%A(1G((,%B,\$1#1.1#*,%&,-%
;&6#8#19%+(3+(\$,1&1#7(\$%1*%+(\$*87(%&,9%3+*A8())\$%*+%- (7(8*3%&,9%
#)3+*7(),1\$%#,%1"(%*3(+&1#*,%*%/1%&ECQCPC%
%%

MC!"#\$%G*+H#,2%+(8&1#*,\$"#3%&,-%&/#/8#&1#*,%"&88%A(%+(7#(G(-%&,,&E
A9%1"(%3&+1#(\$C%!"#\$%'() *+&,-.)%*%/&9%A(%&)(,-(-%
&1%&,9%1#)(%A9%).1.&8%G+#11(,%&2+(()(1%*%/1"(%3&+1#(\$C%&B1%)&9%
6&,6(8(-%&1%&,9%1#)(%A9%(#1"(%+3&+19%.3*,%,*1%8(\$\$%1"&,%,#,(19%5\
-&9\$%G+#11(,%,*1#6(%1*%1"(%*1"(%+3&+191%A.1%&,9%\$1.-,(1\$%6.++,(189'
&,ECQCPC%)&9%6*)3%&ECQCPC%
%%

RC !"(%B,\$1#1.1#*,%&,-%1"(%;&6#8#19%&6H,*G8(-2(%&,-%&2+((%1"(%1"(%
3&+19%"&88%A(%+(\$3*,\$#A8(%/*+%,9%8*\$%\$1%,D.+9%*+%*1"(%-)&2(3(+\$*,%*+3+*3(+19%*%/&,9%\$1.-,(1%*+%/&6.819%)()A(+%3&+1#6#3&1#,
1"(%ECQCPC%,8(\$\$%\$.6%"8**\$%\$1%,&2(9%(\$.81\$%/+*)%1"(%
,(28#2,(6(%*+%G#8/.8%6*,-.61%*%/1"(%1%3&+191%#1\$%&2,(1\$1%*//#6(+\$/
()38*9((%
%%

YC !"#\$%+(8&1#*,\$"#3%#\$%#,1,(--%\$*8(89%/*+1"(%).1.&8%A,(/#1%*%/1"(%
3&+1#(\$%"(+1*1%&,-%1"(%#%\$,%*#,1,(1#*,1%K3+(\$\$%*+%*1"(%G#\$(I%1%*
6+(&1(%&,4\$%*+%,1+(\$1\$%/*+%,9%3&+19%*+3(+*\$*,%*1"(%1%&,%

