

!"##\$%&'
)*+,-./0\$+,(102-3,23*3.02(45,3-" (
623*(7898:887(
!;-0*<(=8>7 (

(
(
)*'+-&2+3-?(@&'+0*(A(",
BCC02,(D32\$+03*?(029f(
BCC02,(E3&(13*/\$">8?78(\$.(F(>=?78(;.(\$*/(%("\$;;30*+.,*+ (
6.\$0#(G//,"?(1O6P(6>>7

J#\$"(L,%'0+,@,'0-,=D,\$-* (
!

0*+&0+00#(23&-', (%,<0*(R0+5(\$/,+\$0#/((\$*\$#"0'(3C(23*'&.,-(+5,3-"(\$'(R,(
/0'23T,-(53R(+5,/,.\$*/('0/,3C(+5,(,23*3."0'(%&0#+(C-3.(+5,/,20'03*(3C(0*/0T0/&\$#H(
45,*R,(R0##(.3T,(+3(-3/&2,-(+5,3-"(\$'(R,(#,\$-*(53R(\$C0-.V'(-3/& 2+03*(+25*3#3<"(\$*/(
23'+(+&2+&-;(-3T0/,'(+5,(%\$'0'(C3-(+5,('&;#"('0/,3C(+5,(,23*3."H(A0*\$##"K(R,(R0##(
,U;#3-,(53R(+5,',(23*2,;+('\$;;#"(+3(\$*%.-,3C(/0CC,-,*+(\$-S,+('+-&2+&-,'K(0*2#&/0*<(
;-C,2+(23.;;+0+03*K(.3*3;3#"K(\$*/(T\$-03&'(C3-'(3C(0.;;-C,2023.;;+0+03*H(W"(+5,(*/(3C(
+50'(23&-'K("3&(R0##(5\$T,(\$2X&0-/(+5,(+33#'(+(3\$/T\$*2,(C&-+5,-(0*(+5,('+&/"(3C,(23*3.02'(
\$*/(+3(%,,+,-(&*/,-'+\$*/(+5,(.02-3,23*3.02(C3&*/\$+03*(3C(+5,(R3-#/(3&*/("3&H

.%%/\$*&,'& !
! 0)#-#1*)&!.%%/\$*&,'&2!

\$*/(<-\$;50*<'S0##'H(\,#,T\$*+(\$+5(+25*0X&\$*/(,23*3.02(23*2,;+ (R0##(%,(%-0,C#"(
-,T0,R,/(R5,*(*,2,"\$-K(%&+"3&(\$-,-;3*0%#,(C3-(+5,(\$+5(\$*/(,23*(
-,X&0-.,*+'(3C(+50'(23&-'H

6/\$%7!8'9, :##;<34,%*4=& !

(:#-3,'-.,/#-\$ K%"(W,\$*S3(\$*/(W-\$,&+0<\$K(P6/0+03*K(L0#,"(^45,(7/ ,/0+03*(
\$#3(R3-S'_H)(,23..*/,(-T0,R0*<(+5,(-,T03&'(/\$"*3+,'(\$*/(-,\$/ 0*<(+5(-,#,T\$*+)

>%47*-?@,%\$),%\$!

! E3.,R3-S(^8`_ (

(\,\$/0*<' K([3/2\$+'K(\$*/([\$--+020;\$+03*(^>8(

)* (J#\$" (G'0<*. ,*+'(^>8`_ (

4R3(10/+,-.(6U\$.('N8 ` _ (

A0*\$#(6U\$.(^78_ (

(

a3&-(!23-, ((((#3&-(b-\$/, ((a3&-(!23-, ((((#3&-(b-\$/, (

MN :>88` (((((((G ((97` :9c` ((J(

M8` :M]` ((G:(((cM` :9=` ((J:(

Y9` :

+";/(\$*/(/3&%#, :';\$2,/H(45,"(R0##(%,(<-\$/,/(3*(\$=(;30*+'(2\$#;H(1%)3#&&'.%\$#\$<./.&\$%)#66%.,&%('0*--'9&'1%0.1'3%*.+%-#3-0/\$&*.-'\$4
(

3*7,'%1!0941& !

45,-,(R0##(%,(+R3(.0/+,-.(,US.'(/&-0*(<+5,('.,'+,-H(45,(C0-'+(.0/+,-.(0'('25,/&#/,/(C3-(
L,/*,'/\$" (A,%>7+5Q5,('23*/(.0/+,-.(0'(3*(L,/*,'/\$" (1\$-(=8+5)(R0##(*3+(<0T,(\$*" (
,\$-#"(,US. '(3-(\$S,(&,(,US.' (\$*/(3(,US.'(R0##(%,(/3;,,/ H(45,(3*#"(,U2,;+03*(0'(C3-(
'+&,*+(\$+5#,+,(R0+5('25,/&#/,/(T,*+'(3*(+5,(/\$+,(3C(+5,(,US.'H([#,\$',(25,2S(0*+3(+50'
0..,/0\$+,#"(\$*/(#,+,(,S*3R(\$('33*(\$';3'0%#H(-,X&0-,(\$'0<*,/(/#,,+,-(C-3."3&-(23\$25(
3-(+5,(\$+5#,+02'(/,;\$-+.,*+H
(

45,(C3-.\$+(3C(+5,(,US.'(R0##(%,(&#+0;#,(25302,(\$*/('53-+(\$*R,-(X&,'+03*H([#,\$',(%-0*(<(\$
h=(;,*20#(\$*/(\$2\$2&#\$+3-(+3(T,-,"(,US.'(R0##(*3+(%,(2&.&#\$+0T,K(%&+(+5,(
.\$+,-0\$#(%&0#/'(&3*(0+,#CK('3(0+(0'(0.;3-6&#/'+'\$*/(\$25(23*2,;+(\$#3*(<+5,(R"\$H(
G*"(\$+,-0\$#(23T,-,/0*(#2+&-,\$*/g3-0*(+5,(\$'0<*,/(-,\$/0*(<'0' (C\$0-(<\$.,(C3-(+5,(,US.'H
(

H*-4=!0941!

45,(C0*\$#(,US.'('25,/&#/,/(C3-(1\$"(M+5C-3.(9?78\$.(+3(>8\$H(45,(C0*\$#(R0##(%,(2&.&#\$+0T,H
!

)C("3&(5\$T,(\$*(M\$-(50<5,-(0*(+5,(23&-,'(<30*(<0*+3(+5,(A0*\$#(6U\$."3&(R0##(*3+(%,(
-,X&0-,/(+3+\$S,(+5C0*\$#(US.'(\$*/("3&(R0##(-,2,0T,(\$*(G(0*(+5,(23&-,(H
(

F,,-74-)' !

)R0##(%,(+\$S0*(<(\$++,*/\$*2,(\$+(-\$*/3.(0<5(+0.,'+5-3&<53&+(+5,('.,'+,-H(a3&(\$-,(3*#"(
;-',*+(0C("3&(\$-,(0*(2#\$"(\$+(\$+5,(%,<0**0*(<(3C(2#\$"(\$*/('+'(\$&*+0#(+5a3&(\$-,(\$#3R,/(
+3(5\$T,(+5-.,(\$%,'*2,'(R0+53&+(23*,'X&,*2,H(A3-,\$25(\$/0+03*\$#(\$%,'*2(3-(3-,_)(R0##(
,/,&2+(7`C-3."3&-(C0*\$#(<-\$/,0*(+5,(23&-,'A3-(,US.;#K(0C("3&(\$-,(\$%,'*+(0C(1\$5,(
,0<5(+0.,')(\$+,\$+,*/\$*2,("3&-(\$U0.&.(;3'0%#,(<-\$/,0'(\$M]`H)*/0T0/&\$#'+5\$(\$-,(
;-',*+(\$##(,0<5(+0.,'(<,+(\$7%3*&'(3*("3&-(C0*\$#(<-\$/,0*(+5,(23&-,'#5,(\$+,*/\$*2,(
%3*&'0'(0*2#&/,/(C\$+,-(+5,(A0*\$#(6U\$.'(\$*/(R0##(*3+(%,(,\$;-\$+(3C(+5+03*H
(

14,!J#%;!.#=*)K !

=\$\$#<./.&\$%*3'10%'&%&""%('<#..#.<%,2%-6*\$>%.,&%*%&&""%'.1%#3&6\$,(3%&""&1*+
R,#23.,(+3(\$S,(&,\$*"(\$'0<*,*+ (#\$+,(%&+,\$25(\$5,(\$'0<*,*+ (0'(#\$+Q+(/&2,'+5,(
;3+,*+0\$#('23-,(%)"(H(G'0<*,*+'(+&*,/0'(\$C+,-(+5,(%,<0**0*(<(3C(2#\$"(\$-, (23*0/,-/(
3*,/(\$'(\$+,\$)^(3-,-(+3('&%0+(\$*(\$'0<*,*+'("3&.&'(+%,(-;-',*+(\$+(\$+5,(%,<0**0*(<(3C(
2#\$"(\$*/('+'(\$+5-3&<5(+5,(*+0-,(2#\$'H
(

"4=\$=4,#%&

(

0(+\$\$12(%34"/-5%

(

J";!#L !	"#\$%&!34,'%*4=	8#+*)&!	M#,'&!
I\$*(>)()*+-3/&2+03*K(J5)K(=K(W,<0*(J5(7)*+-3K(@,.\$*/(Z(!&;;"(G*\$#"0' ((
I\$*(=>)	J5(7(J3*'&.,-([-,C,-,*2,'(Z(O+0#0+" (PB(JDG!!(13*/\$(I\$*&\$-"(=>)
I\$*(=Y(J5](J3*'&.,-(J5302,((
A,%(](J5(N)*0T0/&\$\$(Z(1\$-S,+(@,.\$*/((
A,%(>×	10/+,-.(,T0,RK(10/+,-. ((10/+,-.(>(L,/*,'\$"K(A,%(>7+5 (
A,%(>Y	\,2\$;(10/+,-.K(J5(c ()*;&+'(Z([-3/&2+03* ((
A,%(=N	J5(9()*;&+(J5302,'(Z(J3'+'((
1\$-(] (J5(Y()*;&+(J5302,'(Z(J3'+'(PB(JDG!!(A)\@Gaii(
1\$-(>>)	J5(M	J3.,+0+0T,(1\$-S,+'((
1\$-(>Y(J5(>8K(0/+,-.(,T0,RK(10/+,-. ((10/+,-.(=((((((((((A-0/\$"K1\$-(==*/ (
1\$-(=N(

