

! "##\$%&' (
) *+, - . , /0\$, (1 02-3, 23*3. 02(45, 3-"
623*(7898:88; (
! <-0*=(>8?@(
(
(

) *' +-&2+3-A(B&' +0*(C-" , (
DEE02, (F32\$+03*A(623*(789(
DEE02, (G3&-' A(4&, ' /\$"(HA78:?8A78(\$. I(45&-' /\$"(?>A78:?A78(<. I(\$*/("%(\$<<30*+ . , *+(
6. \$0#(J//-, 'A(B&' +0*KC-" , LM3#3-\$/3K, /&(((
! "##\$%&' (" \$&%) *+%&, % , . &*-&%/' % O&\$#1' % 2% 22#-' %', O3\$4%56' *\$' %66,) %/' %78%' , O3\$%&, %8' \$9 , . 14%
(((
M#\$' '(1 , , +0*=A(4&, ' /\$"(N(45&-' /\$"(??A88(\$. (0(?>A?P(<. (0*(GF1!(>@?(
M#\$' '(Q, %' 0+, A(B, '0-, >F, \$-*(
|

! "##\$%&' !(' &)%*+, *#-!
45, (' +&/'(3E(623*3. 02'(0' (. 3-, (+5*\$(\$23##, =, (23&-' , R(0+0' (\$S\$"(3E(+50*T0*=(\$*/(
0*+, -<-, +0*=(+5, (, U, *+' (322&--0*=(0*(+5, (S3-#/\$-3&*/(&'K)*(+50' (23&-' , I(S, (S0##(, V+, */(+5, (
S, ##\$' (' 3. , (0*+&0+03*K(45, (23&-' , (% , =0*' (S0+5(\$(/, +\$0#, /(\$*\$#''0' (3E(23*' &. , -(+5, 3-"'(\$'(S, (
/0' 23U, -(53S(+5, (/ , . \$*/('0/, (3E(+5, (, 23*3. "(0' (%&0#+[E-3. (+5, (/ , 20' 03*' (3E(0*/0U0/&\$# 'K
45, *(S, (S0##(. 3U, (+3(<-3/&2, -(+5, 3-"'(\$'(S, (#, \$-* (53S(\$E0-. W (<-3/&2+03*(+, 25*3#3="(\$*/(
23'+(' +-&2+&- , (<-3U0/, '(+5, (%\$'0' (E3-(+5, (' &<<#''('0/, (3E(+5, (, 23*3. "K(C0*\$##"I(S, (S0##(
, V<#3-, (53S(+5, ' , (23*2, <+' (\$<<#''(+3(\$*&. % , -(3E(/0EE, -, *+(. \$-T, +' +-&2+&- , 'I(0*2#&/0*=(
<, -E, 2+(23. <, +0+03*I(. 3*3<3#''I(\$*/(U\$-03&'(E3-. '(3E(0. <, -E, 2+(23. <, +0+03*K(X''(+5, (, */(3E(
+50' (23&-' , I("3&(S0##(5\$U, (\$2Y&0-, /(+5, (+33#'+3(\$/U\$*2, (E&-+5, -(0*(+5, (' +&/'(3E(, 23*3. 02' (
\$*/(+3(% , ++, -(&*/ , -'+\$*/(+5, (. 02-3, 23*3. 02(E3&*/\$+03*' (3E(+5, (S3-#/\$-3&*/('3&K

. %' %' /\$*&' , &!
! (0)#-#1*)&!. %' %' /\$*&' , &!6MDZ(?888(3-(6MDZ(
(

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

!

(G3. ,S3-T(^8` _(
], \$/0*='I(\3/2\$'+!|(\$*/(\\$-+020<\$+03*(^?8` _(
!53-(J''0=*., *+'(^?8` _(
4S3(10/+, -. (6V\$. '(^P8` _(
C0*\$#(6V\$. (^78` _(
(

a3&-(!23-, ((((((a3&-(b-\$/, ((a3&-(!23-, ((((((a3&-(b-\$/, (
HP` :?88` (((((((J(((97`

" 4=) \$=4, #%&!

Z, 0+5, -(-\$<50*=(2\$#2&#\$+3-' (*3-(2, ##(<53*, (2\$#2&#\$+3-' (S0##(% , (\$##3S, /(/&-0*=(, V\$. ' hhh(

B3(*3+(\$' T(. , (+3(&' , (, 0+5, -(+"<, (3*(\$*(, V\$. R)(S0##(*3+(. \$T, (\$*(, V2, <+03*(\$*/(+5, (\$*' S, -(
S0##(% , (\$/, E0*0+0U, (i Z3kj(\#, \$' , (% , (' &-, (+3(3%+\$0*(\$*(\$22, <+\$\$#, (2\$#2&#\$+3-("+<, (^\$*'"("+<, (3E(
2\$#2&#\$+3-(3+5, -(+5\$*(\$=-\$<50*=(2\$#2&#\$+3-(3-(2, ##(<53*, (2\$#2&#\$+3-_(+3(&' , (E3-(, V\$. ' K(

%

(

H' ' ; !#J!	" # \$ % & ' ! 3 4 , ' % * 4 = !	8 # + *) & !	K # , ' & !
k \$ * (? 7 () * + - 3 / & 2 + 0 3 * I (M 5 ? I (M 5 (> I (X , = 0 * (M 5 (7 !) * + - 3 I (B , . \$ * / (N (! & < < # " (J * \$ # " " 0 ' ((
k \$ * (> 8 (M 5 (7 (M 3 * ' & . , - (\ - , E , - , * 2 , ' (N (I + 0 # 0 + " ((
k \$ * (> 9 (M 5 @ (M 3 * ' & . , - (M 5 3 0 2 , ((
C , % (7 (M 5 (P (

(

6' =?*#&!S: &' %T4-) '!. #=*)I!

M\$. <&' (<3#02"(-, =\$/0*=(, #0=03&' (3%' , -U\$*2, '(-, Y&0-, '+5\$+(E\$2&#"'(. \$T, (, U, -" (, EE3-+(+3(-, '\$ 3*\$%#"'(\$*/(E\$0-#"'(/, \$(S0+5(\$##(' +&/, *+' (S53I(% , 2\$&' , (3E(-, #0=03&' (3%#0=\$+03*' I(5\$U, (23*E#02+' (S0+5(' 25, /&# , / (, V\$. ' I(\$'' 0=* . , *+' I(3(-, Y&0-, /(\$++, */\$*2, K)E(' 3&(5\$U, (\$23*E#02+I(<#, '\$, (23*+\$2+(. , (\$+(+5, (% , =0*0*0*=(3E(+5, (+, -. (' 3(S, (2\$*(. \$T, (<-3<, -(\$--\$*=, . . , *+' K(

(

"=4&&%##1 !U' 54T*#%!. #=*)I!

!+&/, *+' (\$*/(E\$2&#"'(, \$25(5\$U, (-, ' <3*' 0%0#0+'(E3- (. \$0*+\$0*0*=(\$*(\$<-3<-0\$+, (#, \$- *0*=(, *U0-3* . , *+K(!+&/, *+' (S53(E\$0#(+3(\$/5, -, (+3(' &25(% , 5\$U03-\$#(' +\$*/\$-/' (. \$''(% , (' &%0, 2+(+3(/0' 20<#0* , K(C\$2&#+'(5\$' (+5, (<-3E, '' 03*\$#(-, ' <3*' 0%0#0+'(+3(+, \$+(\$##(' +&/, *+' (S0+5(&*/ , -'+\$*/0* =I(/0= *0+' (\$*/(-, ' <, 2+I(+3(=&0/, (2#\$\$' -33. (/0' 2&' 03*(\$*/(+3(' , +(-, '\$ 3*\$%# , (#0. 0+' (3*+5, (. \$** , -0*(S5025(+5, '' (\$*/(+5, 0-(' +&/, *+' (, V<- , '' (3<0*03* K(

(

\-3E, '' 03*\$#(23&-+, '' (\$*/(' , *' 0+0U0+'(\$-, (, ' <, 20\$##'(0. <3-+\$*+(S0+5(-, ' <, 2+(+3(0*/0U0/&\$#(' \$*/(+3<02' (/ , \$#0*=(S0+5(/0EE, -, *2, ' (3E(-\$2, I(2&#+&- , I(-, #0=03* I(<3#0+02' I(' , V&\$#(3-0, *+\$+03*I(=, */ , -(U\$-0\$*2, I(\$*/(\$+03*\$#0+0, ' K(M#\$\$' (-3' +, -' (\$-, (<-3U0/, /(+3(+5, (0*'+-&2+3-(S0+5(+5, (' +&/, *+' (#, =#\$*\$. , K)S0#(=#\$/#"'(53*3-(' 3&-(-, Y&, '+(+3(\$//-, '' (" 3&(%'' (\$*#+, -\$*+, (\$. , (3- (=, */ , -(<-3*3&*K\#, '\$, (\$/U0' , (. , (3E(+50' (<-, E, -, *2, (, \$-#''(0*(+5, (' . . , '+, -(' 3(+5\$+)(. \$''(. \$T, (\$<-3<-0\$+, (25\$*=, '(+3(. ''(-, 23-/' K! , , (<3#020, '(\$+5+<AffSSSk23#3-\$/3K, /&f<3#020, ' f2#\$\$' % , 5\$U03-K5+. #(\$*/(\$+(5++<AffSSSk23#3-\$/3K, /&f'+&/, *+\$EE\$0-' f0&/020\$#EE\$0-' f23/, K5+. #g'+&/, *+q23/K(

(

B#-#%!' #7' !

J##(' +&/, *+' (3E(+5, (I *0U, -' 0+'(3E(M3#3-\$/3(\$+(X3&#/, -(\$-, (-, ' <3*' 0%# , (E3-(T*3S0*=(\$*/(\$/5, -0*=(+3(+5, (\$2\$/ , . 02(0*+, =-0+' (<3#02'' (3E(+50' (0*' +0&+03*K(r03#+\$+03*' (3E(+50' (<3#02'' (. \$''(0*2#&/, A(25, \$+0*=(<#=\$0\$-0' . I(\$0/(3E(\$2\$/ , . 02(/0' 53* , '+'' I(E\$%-02\$+03*I(#' 0* =I(%-0%, -'' I(\$*/(+5-, \$+, *0*=(% , 5\$U03-KJ##(0*20/, *+' (3E(\$2\$/ , . 02(. 0' 23*/&2+' 5\$#% , (-, <3-+, /(+3(+5, (G3*3-(M3/, (M3&*20#(^53*3-L 23#3-\$/3K, /&R(787:9>P:>>97_K! +&/, *+' (S53(\$-, (E3&*/(+3(% , (0*(U03#+\$+03*(3E(+5, (\$2\$/ , . 02(0*+, =-0+' (<3#02'' (S0#(% , (' &%0, 2+(+3(%3+5(\$2\$/ , . 02(' \$*2+03*' (E-3. (+5, (E\$2&#"'(. . % , -(\$*/(*3* : \$2\$/ , . 02(' \$*2+03*' (^0*2#&/0*=(%&+(*3+ (#0. 0+, /(+3(&*0U, -' 0+' (<-3%+\$+03*I(' &' <, *' 03*I(3(-, V<#&' 03*_K(D+5, -(0*E3-. \$+03*(3*(+5, (G3*3-(M3/, (2\$*(% , (E3&*/(\$+(5++<AffSSSk23#3-\$/3K, /&f<3#020, ' f53*3-K5+. #(\$*/(\$+(5++<AffSSSk23#3-\$/3K, /&f\$2\$/ , . 02' f53*3-23/, fK(

(

(*&)%*1*-4, *#-!V!B4%4&&1' - ,!. #=*)I!

45, (I *0U, -' 0+'(3E(M3#3-\$/3(\3#02'' (3*(! , V&\$#(G\$-\$' . . , *+(\$<<#0, '(+3(\$##(' +&/, *+' I(' +\$EE(\$*/(E\$2&#"'K(! , V&\$#(5\$-\$' . . , *+(0' (&*S, #23. , (' , V&\$#(\$++, *+03*K)(+2\$*(0*U3#U, (0*+0. 0/\$+03*I(+5-, \$+' I(23, -203*I(3-(<-3. 0' , '(3-(2-, \$+, (\$*(, *U0-3* . , *+(+5\$+(0' (53'+0#, (3-(3EE, *' 0U, K(G\$-\$' . . , *+(. \$''(322&-(% , +S, *' . . . % , -' (3E(+5, (' \$. , (3-(3<<3' 0+, (=, */ , -(\$*/(% , +S, *' (\$**'(23. %0*\$+03*' (3E(. . % , -' (0*(+5, (2\$. <&' (23. . &*0+' A(' +&/, *+' I(E\$2&#+' I(' +\$EE(\$*/(\$/ . 0*0'+-\$+3-' K(G\$-\$' . . , *+(2\$*(322&-(\$**' S5, -, (3*(2\$. <&' I(0*2#&/0*=(+5, (2#\$\$' -33. I(+5, (S3-T<#2, I(3-(\$-, ' 0/, *2, (5\$##(J*'' (' +&/, *+' I(\$EE(3-(E\$2&#"'(. . % , -(S53(% , #0, U, (' f5, (5\$' (% , , *' , V&\$#'' (5\$-\$' , /(' 53&#/(23*+\$2+(+5, (DEE02, (3E(B0' 2-0. 0*\$+03*(\$*/(G\$-\$' . . , *+ (^DBG_(\$+787:@H>:>?>9(3-(+5, (DEE02, (3E(k&/020\$#(JEE\$0-' (\$+787:@H>:PPP8K)*E3-. \$+03*(\$%3&+(+5, (DBG(\$*/(+5, (2\$. <&' (-, ' 3&-2, ' (\$U0#%# , (+3(\$' 0'+0*0/U00/&\$#'(S53(% , #0, U, (+5, '' (5\$U, (% , , *' (' , V&\$#'' (5\$-\$' , /(\$+A(5++<AffSSSk23#3-\$/3K, /&f3/5fK(

(