



! " ! # \$ % & ' \$ ' () * + , - \$
 . \$ (+ / 0 % + & , 1 \$ 2 3 & % 4)) 5 \$

G! "#\$%&'()*+,-./:;<=>?@A

G#, - %* &- " &\$.+ & / %\$

! " # % & (&) # * + % = 0, . (% ? # \$ " & / \$. 1 . 2 . + . # \$ \$

!!! # %,) * @ (\$ H (I / (% J

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

! "#! \$"%& & #' (")*!

!

"#\$!#%&&' %(!)*+,#\$\$-(%./.\$!O*.,*(%,\$/11%!.*' ' /,' \$2,!,*!%O3%2./24!25(1/24!-(%./.\$!%2O!
\$3/O\$2.\$67%1\$O!.\$(\$!/2!.*' -&\$8!#\$%&,#.%(\$!191,\$' 1%!,!,\$#!#/4#\$1,!&\$3\$&!*+1-\$.%&/:\$O!\$8-\$(/1\$;!
"\$#!<=>!>(*?\$.\$,IO\$' *21,(%,\$!1,#\$1,5O\$2,@!%7/!/,9!,*/O\$2,+9!%2O!(\$1*!&3\$!%!(%./.\$!-(*7&\$' !
,#(*54#!.#%24\$!%2O!,\$#!1.#*%&(1#/-!*+!%-&./%./!*2!*(!2,\$4(%./!*2A!(%,\$#!,#%2!,\$#!1.#*%&(1#/-!*+!
O/1.*3\$(9!%11*./%,\$O!B/,#!(\$1\$%(.#!O*.,*(%,\$!1C>#<D;!'"#\$!<=>!>(*?\$.\$,/2.*(-*(%,\$!11)/&&!
%,,%/2\$O!/2!,\$#!<=>!>(*4(%' !*+!1,5O9!,*!\$8%' /2\$!%2O!' -(*3\$!#\$%&,#!191,\$' 1A!/' -&\$' \$2,!
%O3%2.\$O!25(1/24!-(%./.\$!A!%2O!\$3%&5,\$!*5,. *' \$1!*+!#\$%&,#!.\$(\$;!'"#\$!45/O/24!-(/2./-&\$!/2!
1\$&\$./24!%-(*\$?.\$,/1!/#%!,,\$#!+2%&.#%24\$!B/!&7\$2\$+/14(*5-1A!-*5&%,/*21A!*(!.*' ' 52,/1\$!
,#(*54#!%O3%2.\$O!25(1/24!-(%./.\$!\$;!)

!

<=>!1,5O\$2,1!%(\$!%11/42\$O!E/!&)/2!F2/3\$(1/,9!<=>!+%.5&,9!%O3/1*(;!<=>6=G>11,5O\$2,!%9!7\$!
%11/42\$O!7* ,#!%E/!&)/2!F2/3\$(1/,9!<=>!+%.5&,9!%O3/1*(!%2O!%+5&&+!/%,\$!+%.5&,9!%O3/1*(;!'"#\$!
+%.5&,9!%O3/1*(!%(\$!H5%&+/\$O!,*!%11/1!,,\$#!1,5O\$2,IB/,#!-(*?\$.\$,!H5\$!/*21!*(!. *2.\$(21%2O!' %9!
1\$(3\$!%1!,\$#!.#%/(!(-(%./.\$!' \$2,*(!*2!,#\$\$<=>!>(*?\$.\$,!'#\$%' ;!1,5O\$2,1!%(\$!2.*5(%4\$O!,*!
7\$4/2!O/1.511/24!,\$!/(!-(*?\$.\$,1B/,#!,#%\$!O3/1*(!1O5/(24!,\$!+/(1,1\$' \$1,\$!(+!1,5O9;!'"#1!%&&B1!
,\$#!1,5O\$2,!,!' \$!,*!.*21/O\$!(!-(*?\$.\$,!,*-/1B/,#!+%.5&,9!45/O%2.\$!%2O!,*/2,\$4(%,\$!.*5(1\$B*!)!
,#(*54#*5,!,,\$#!-(*4(%' !B/,#!-(*?\$.\$,IO\$3\$&*-' \$2,;!)

!

<=>!1,5O\$2,1!-&\$' \$2,A!%2O!\$3%&5,\$!%!(%./.\$!.\$!.#%24\$!/2!%-(*\$?.\$,!((\$&,\$O!,*!,\$!/(!
1-\$./%&,9!-(%./.\$!O5/(24!,\$(\$!>(*?\$.\$,!. *5(1\$!1C=F!JKLA=F!JKJA!%2O=F!JKMD;!'"#\$!<=>!>(*?\$.\$,!.
.*5(1\$1!-(*3/O\$1,(5.,5(\$!+*(!-(*4(\$11/3\$!%./!*2!,*B%(O!-(*?\$.\$,IO\$3\$&*-' \$2,!%2O!
/' -&\$' \$2,/*2!%2O!,\$#!-%(/%&+5&+&&' \$2,!*+!4(%O5%,/*2!(\$H5/(\$' \$2,1;N*21/1,\$2,IB/,#!,,\$!

A

A

C

A

GGN=AIOPPLD!%2O!,\$#!C

A

A

!

A

A

!CNQG!OPRSDA!#/1!1\$(/\$!)*+!

. *5(1\$1!45/O\$1,5O\$2,1!,\$(*54#!,\$#!-(*.\$11!*+15..\$11+5&-(*?\$.\$,!. *' -&\$,/*2!%2O!(\$+&\$,/*2!*2!
,\$#!<=>!O\$4(\$!(\$H5/(\$' \$2,1;!'"#\$!.5&' /2%,/*2!*+!,#,\$1\$!. *5(1\$1/1!%!. *' -&\$,\$O!<=>!>(*?\$.\$,!.A!
+2%&/:\$O!%1!%2!\$&\$.,(*2/!' %251.(/-,15/,%7&\$!+*(!O/11\$' /2%,/*2!%2O!%-(*\$?.\$,!-(\$1\$2,/*2!
C-*O/5' !*(!- *1,\$(D;!!)

!

1,5O\$2,IT\$+&\$./3\$!G2%&91/1!*+%.#/\$3\$' \$2,!*+!-(*4(%' !*5,. *' \$1!O\$' *21,(%,\$!.*' -&\$,/*2!*+!
%&&!<=>!.*' -,\$,\$2./\$1!%,!,\$#!\$2O!*+!,#\$\$!-(*4(%' ;!!)

!

U3/O\$2.\$17%1\$O!25(1/24!-(*\$?.\$,1!O\$1/42!%2O!' -&\$' \$2,!.#%24\$!,*!' -(*3\$!#\$%&,#.%(\$!*5,. *' \$1!
\$,,\$#!,(*54#!O/(\$,!*!(1/2O/(\$,!.%(\$!/2!1-\$./+!-(%./.\$!\$1\$,/241A!191,\$' 1A!*(!B/,#!1-\$./+!
-*5&%,/*21;!'"#\$!<=>!>(*?\$.\$,!/12*,/2,\$2O\$O!,!,\$1,12\$B!' *O&1!O\$3\$&*-!2\$B!,\$\$(9A!,\$1!

!
G!

! "#\$%&'()*+,-./&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
? (: @ (. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$

□ >(*3/0\$!E/%%)/2!F2/3\$(1/,9!I.#**&*+!=5(1/24!B/,#!%!.5(((\$2,!.5((/.5&5' !3/,%\$!%20!%11/1,!
B/,#!+%. /&,% ,/*2!*+!(\$H5/(\$O!. &2/. %&!%4\$2.9!. *2,(% . !C/+!%-&. %7&\$D!
!

! "#\$%&'()*\$+, -. /&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

- T\$%O!%20!. *' -&9!B/,#!%&&(\$&\$3%2,!- *&./\$1!%20!-(* . \$05(\$1!\$1,%7&1#&\$0!79!,#&\$! . #**&!*+!
=5(1/24!e!XTa@!
- E%/2,%/2!. (\$0\$2,%&1!(\$&%, \$0!, *!\$, #/ . %&&9!. * 205. , \$0!(\$1\$%(#!+(*' !NX''X!*(!* ,#&\$!-(*3/0\$(!;
□ E\$\$,!0\$%0&2\$1!, *!\$215(\$!+/2%&!-(*?\$. ,/1!%-- (*3\$0!/2!,/' \$!+*(14(%05%,/*2;!
□ E%/2,%/2!. *2,/25*51!\$2(*&&' \$2,!/2!>(*?\$. ,!XXX!52,/&,#&\$! . *' -&\$,\$0!-(*?\$. ,/1!%-- (*3\$0;!!
□ C *())!B/,#!,#&\$!<=>!>(*?\$. ,!N#%/(!%20!%-- (* - (/%, \$!GO' /2/1,(%,/3\$!G11/1,%2,! , *!1. #&\$0&\$!
 ,#&\$!+/2%&!-57&.!-(\$1\$2,% ,/*2!*+!,#&\$! . *' -&\$,\$0!-(*?\$. ,;!
□ I57' /,!,#&\$!<=>!>(*?\$. ,!N*' -&\$,/ *2!G-- (*3%&+*(' !CG--\$20/8!ND!, *! ,#&\$!b(%05%, \$!N#%/(!
%+, \$(!*7,%/2/24!,#&\$!%-- (* - (/%, \$!1/42%,5(\$1;!!
□ E\$\$,%&&EF!T\$4/1,(%(!0\$%0&2\$1!, *! . *' -&9!B/,#!4(%05%,/*2!(\$H5/(\$' \$2,1;

E\$\$,/241!7\$,B\$\$2!,#&\$!1,50\$2,!%20!<=>!>(*?\$. ,!N#%/(!*(!,#&\$!+5&&!<=>!>(*?\$. ,!'%' !' %9!7\$!
(\$H5\$1,\$0!79!%29!,\$%' !' \$' 7\$(!, *!0/1.511!,#&\$!-(*?\$. ,;! ,50\$2,1!%(\$!2. *5(%4\$0!, *!7\$4/2!,#&\$!
-(* . \$11!\$(&9!%20!%0#\$(\$!, *! ,#&\$! ,/' \$&2\$!*2. \$! ,/1!\$1,%7&1#&\$0;! ,50\$2,1!1#*5&0!3\$(+/9!B/,#!,#&\$!
>(*?\$. ,!N#%/(!

! "#\$%&'()*+,-./&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(:@(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

!

"#\$!2\$\$0!+*(!%2!XTa!%-(*3%&!1!0\$, \$(' /2\$0!/2!. *2?52. ,/*2!B/,#!,\$\$1,50\$2,@!-(*\$\$. ,!. #%/(!%20!
,\$\$!XTa!&/%1*2;! "#\$!,/ \$W2\$1#*5&0!7\$!%0?51,\$0!+*(!2. &51/*2!*+!,#/!-(*. \$11!B#\$2!2\$. \$11%(9!
7%1\$0!*2!,#\$!2%,5(\$!*+!,#\$!-(*\$\$. ,;!!

!

"#\$!1,50\$2,! !. *&&\$.,!%29!0%,%!*(!-\$+*(' !%29!1,509!(\$&%, \$0!%. ,/3/,/\$1!B/,#*5,+*(' %&
-\$(' /11/*2!4(%2,\$0!79!E/!!)/2@!XTa!%20!%&1*!%29!* ,#\$(!* (4%2!:%,/*2%&XTa!1/23*&3\$0!/2!,#\$!
-(*\$\$. ,;! "*!*7,%/2!+*(' %&-\$(' /11/*2!A!E/!!)/2!XTa!U8\$' -,!G--&. %,/ *2!C*(!2!(\$!/21,%2. \$1A!%2!
XTa!T\$3/\$B!T\$H5\$1,+*(' D!' 51,!7\$!. *' -&\$,\$0!T\$+\$(!, *!E/!!)/2@!XTa!c \$71,\$!%,!
#,,-1WZBBB:' /!!)/2:\$05XTa;!c #2!%!(-*\$. ,/23*&3\$1*5,1/0\$!* (4%2!:%,/*2!,\$\$1,50\$2,!B/!!
2\$0!,*! *2.%, ,!,\$\$!(\$1-\$.,/3\$!/21,,/5,/ *2!,*!0\$2,+9!,#\$/(!XTa!%-&. %,/ *2!-(*.\$11!;c #2!' *(\$!
,#%2!*2\$!* (4%2!:%,/*2!1/1/23* &3\$0!+/(1,157' /!,*!,\$\$!*5,1/0\$!* (4%2!:%,/*2!%20!B#\$2!%-(*3%&!1!
4(%2,\$0A!%-&9!,*!E/!!)/2@!XTa!%20!%,% .#!,\$\$!%-(*3%&&\$,\$(\$!B/,#!,\$\$!%-&. %,/ *2!!

!

!"#\$!XTa!%-(*3%&&\$,\$(c1!B/!!7\$!-&%. \$!/2!,#\$!1,50\$2,+&8!%20!B/!!7\$!
W1,\$0!%1!%2!G--\$20/8!2!,#\$!+/2%&-(*?\$\$. ,!-%-\$(!

>/2.-&\$!X23\$1,/4%,*(1!%20!(\$1\$%(.#!1,%++!#%3\$1-\$./+!.\$(1-\$*21/7/W,/1\$1!14*3\$(2\$0!79!+\$0\$(\$&
(\$45&%,/*2;! "#\$9!%(\$!(\$H5/(\$0!,*V!

- >(*,\$. ,!,\$\$!(/4#,1!%20!B\$&+(\$!*+!#5' %2!(\$1\$%(.#!157?\$\$. ,!;
- E%/2,%/2!.\$0\$2,%&1!(\$&%, \$0!,*!#,/. %&&9!. *205.,\$0!(\$1\$%(.#!+(*' INX''X!*(!*,\$\$!(-(*3/0\$(:!!
- F20\$(1,%20!,#\$!\$,#/ .%&1,%20%(01!%20!(\$45&%,*(9!(\$H5/(\$' \$2,14*3\$(2/24!(\$1\$%(.#!;
- U215(\$!&&(\$1\$%(.#!%,/3/,/\$1!#%3!XTa!%-(*3%&!%20!* ,#\$(!%-(*3%&1!(\$H5/(\$0!79!,#\$!
/21,,/5,/ *2!;
- X' -&\$' \$2,!,\$\$!(\$1\$%(.#!%,/3/,9!%1!%-(*3\$0!79!,#\$!XTa!;
- Q7,%/2!2+*(' \$0!. *21\$2,!+!157?\$\$. ,!7\$+*(\$!\$2(*&W24!/2!,#\$!1,509!;
- E%/2,%/2!B(/,,\$2!(\$.* (01!*+XTa!(\$3/\$B1!%20!0\$. /1/*21!;
- Q7,%/2!XTa!%-(*3%&+*(!%29!-(* - *1\$0!. #%24\$!,*!,\$\$!(\$1\$%(.#!-(* , * &-(/(*!
/' -&\$' \$2,%/ *2!;
- N*' -&9!B/,#!,\$\$!XTa!(\$H5/(\$' \$2,1!+*(!,/ ' \$&9!(\$-*(,/24!*+!03\$(1\$!\$3\$2,1A!*(!
52%2,,/-%,\$0!-(*7&\$' 1!;
- Q7,%/2!. *2,/25%,/*2!%-(*3%&+(*' !,\$\$!XTa!+*(!%29!1,509!\$8,\$20/24!7\$9*20!R!9\$%(!

- E%)\$!-(*3/1/*21!, *!1\$. 5(\$!%20!(\$, %/2!. *' -&\$, \$0!(\$1\$%(. #!(\$. *(01!+*(!, # \$!' /2/' 5' !*+!_!
9\$%(1;!
- U215(\$!, # \$!. *2+/0\$2, /%&, 9!/+!%&&!(\$1\$%(. #!/2+*(' %, / *2;!
-

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

///; NX"XIN\$(,/+.%/*21!+*(!1,50\$2,C1D!%20!15-\$ (3/1/24!+% . 5&,9!B/!!7\$!
157' /,, \$O!B/,#!,#\$!XTa!%- -&/.% /*2;!
L; "#\$!-(*\$\$. ,/1!(\$%09!+*(!/' -&\$' \$2,% /*2;!
%; G29!.#%24\$1!/2!' \$,#*O*!&*49!' 51,!7\$!. *' ' 52/.%,\$O!%20!!(H5\$1,!+*(!.#%24\$!
157' /,, \$O!,*!,#\$!XTa;!
/;

! "#\$%&'()*+,-./&&0\$12345367899%&: (. \$; <=\$123452151>7\$
?(:@(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4

G&&<=>1,50\$2,1!B/!&! *' -&\$,\$!%,*,%&!*+_PPI.&/2/.%&-(%./.\$!#*5(1!%11*./%,\$0!B/,#!<=>!>(*?\$.\$,! N*5(1\$1!X!X!%20!X!;"#\$!-5(-*1\$!*+,#\$!-(%./.\$!#*5(1/1!+*(1,50\$2,1!,*!O\$3&&*-A!/' -&\$' \$2,A! %20!\$3%&5,\$!,#\$!<=>!>(*?\$.\$,!%20!,*!-%(./.-,%,\$!2!%./3/,/\$!10\$1/42\$0!,*!+%./&,%,\$! %..*' -&/1#'\$2,!*+,#\$! ;!

I,50\$2,1!B/!&!B*!)!.*&&>7*(%./3\$&9!B/,#!,\$\$!<=>!>(*?\$.\$,!N#%/(!,*!O\$1/42!-(%./.\$!\$8-\$(/\$2.\$!1/2! \$%.#!<=>!>(*?\$.\$,!*5(1\$!G!,!#\$!7\$4/22/24!*+!\$%.#!1\$'\$1,\$(!*+-(%./.\$!#*5(1A!,#\$!1,50\$2,1!B/!&! -(*-*1\$!1-\$./+!&\$%(2/24!*7?\$.\$./3\$1!%20!%./3/,/\$!1!,#%,!((\$&,\$!,*!,#\$!<=>!>(*?\$.\$,!%20! %./\$3\$'\$2,!*+,#\$! ;!G&&-(%./.\$!#*5(1!'51,17!%--(*3\$0!79!,#\$!<=>!>(*?\$.\$,! N#%/(!-(!*(!,*!/' -&\$' \$2,%/*2!*+,#\$!%./3/,/\$!1!%5&9!B/!&!-(*3/O\$!*/(\$2,%/*2!,*!-(%./.\$! \$' \$2,*(Z-(\$.\$-*(1!,*!+%./&,%,\$!%..*' -&/1#'\$2,!*+,#\$!&\$%(2/24!*7?\$.\$./3\$1!U%.#!-(*?\$.\$,!*5(1\$! 1\$'\$1,\$(A!,#\$!1,50\$2,1!B/!&!%2,%/2!%&*4!*+!%./3/,/\$!1!%20!-(%./.\$!#*5(1!B/,#!%2!%2%&91/1!*+#!*B! ,#\$!\$8-\$(/\$2.\$!(\$&,\$0!,*!20/3/05%&!%..*' -&/1#'\$2,!*+,*' -\$,\$2./\$1!/2!,#\$! ;!"#\$! &*4!B/!&!7\$!157' /,,\$0!,*!%20!(\$3/\$B\$0!B/,#!,\$\$!<=>!>(*?\$.\$,!N#%/(!%!,#\$!\$20!*+!\$%.#!-(*?\$.\$,! .*5(1\$;!I5..\$11+5&-(*4(\$11/*2!,*!+5(,\$\$!-(%./.\$!#*5(1/1!7%1\$0!*2!1%,/1+%.,*(9!.*' -&\$,/2!*+! -(!*(1\$'\$1,\$(14*%&17%./3/,/\$!1!G00/,/*2%&!#*5(1!'9!7\$!(\$H5/(\$0!*2!%2!/20/3/05%&!7%1/1!,*! %..*' -&/1#!.*' -&\$,/2!*+,#\$!-(*?\$.\$,!%20!%./\$3\$'\$2,!*+!%&&!

!"#\$%&'()*+,-./&&0\$12345367899%&:(.\$;<=\$123452151>7\$ \$?(:@(.\$. -.\$899%&:(.\$;<=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125 315217\$12135315237\$12115315317\$121F531526\$ \$

- Q,#\$(!% ./3/,/\$1,#%,!%(\$!O/(\$.,&9!(\$&%, \$O!,*!O\$3\$&*- '\$2,A!/' -&\$' \$2,%,/*2A!%2O!\$3%&5%,/*2!
+!,#\$!-(\$\$. ,!%1!2\$4* ,/%, \$O!%2O!%--(*3\$O!79!,#\$!>(*?\$. ,!<=>!>(*?\$. ,!N#%/(!%2O!

! "#\$%&'()*\$+, -. /&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

! "#\$%&'()*+,-./&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(:@(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

- N*2,/25\$!B/,#!.(,/.%&(\$3/\$B!%20!%-/(%1%&!*+,#\$!&,\$(%5(\$!%20!7\$1,!\$3/0\$2.\$!15--*(,./24!,#\$\$!-(*\$\$. ,!C,#!/' %9!(\$H5/(\$!B*()/24!.&*1\$&9!B/,#!&7(%9!15--*(,!,%+D;!)
- X0\$2,/+9!,#\$\$!*-,/' %&&--(*%. #!C,9-\$!*+!-(*\$\$. ,Z' \$,#*0*&*49D!,*!00(\$11!,#\$\$!-(*\$\$. ,!-5(-*1\$;!)
- U1,%7&1#!(\$&%,/*21#/-1!B/,#!)\$9!(\$-(\$1\$2,%/3\$1!+(*' !-*,\$2,%&+%. /&,/\$1!,#%,!' %9!-(*3/0\$!%0%,%1*5(. \$!,*!+5(,#\$(!\$8%' /2\$!,#\$\$!-(*\$\$. ,!H5\$1,/2;!)
- T\$. *42!:\$!%20!\$24%4\$!)\$9!(\$-(\$1\$2,%/3\$1!B#*!' %9!1#\$0!2\$B!/21/4#,!*2!,#\$\$!157?\$. ,!' %,\$(\$!%20!*+\$(!2\$B!/2+*(' %/,/*2!*(!+%. /&,%,\$!,#\$\$!-(*\$\$. ,!' -&\$' \$2,%/,*2;!)
- >(*3/0\$!\$3/0\$2.\$!+*1,%)\$#*X0\$(!15--*(,!*+!(,,\$!-(*\$\$. ,!C/+!%-&.%7&\$D!
- U1,%7&1#!%17504\$,!+*(!,#\$\$!-(*\$\$. ,!%20!/0\$2,/+9!+520/24!15--*(,!C/+!%-&.%7&\$D!;
- C*()!B/,#!>(*?\$\$. ,!N#%/(!,*!0\$,('\$ /2\$!/+!,#\$\$!-(*\$\$. ,!/23*&3\$1!(\$1\$%(. #!B/,#!#5' %2!157?\$. ,!1/2,\$20\$0!,*!-(*05.\$!4\$2\$(\$&:%7&!)2*B&\$04\$!B#/. #!B/&&(\$H5/(\$!X!T!a!(\$3/\$B;!!)
- I57' /,!,#\$\$!+2%&:\$0!-(*\$\$. ,!-(*-*1%&,*,#\$\$!+%. /&,9!X!T!a!/+!%-(*-(%,\$!%20!B#2!%-(*3\$0!157' /,!,#\$\$!-(*-*1%&,*,#\$\$!E/&&)/2!X!T!a;!!\$!,\$!X!T!a!B\$71/,\$!+*(!-(*.\$11!%20!+*(' 1;!C=*,\$!1*'\$!*(4%2/:%/,/*21!(\$H5/(\$!1-\$./%&/21,/5,//*2Z"\$%' !(\$3/\$B!+*&&B/24!X!T!a!%-(*3%&7\$+*(\$!%!-(*\$\$. ,!. %2!-(*.\$\$0;D!
- G+,\$(!%--(*3%&/!0*. 5' \$2,\$0!79!,#\$\$!%-(*-(%,\$!X!T!a!,\$!1,50\$2,! ' %9!-(*.\$\$0!B/,#! /' -&\$' \$2,%/,*2!%20!\$3%&5%,/*2!/2!. *215&,%/,*2!B/,#!,#\$\$!-(*\$\$. ,!' '\$%' ;!)
- Q2.\$!+2%&(\$3/1/*21%(\$!' %0\$!,*!,#\$\$!-(*\$\$. ,!' %251.(/- ,A!,#\$\$!<=>!(*\$\$. ,!' '\$%' !B/&&' \$\$,\$!B/,#!,#\$\$!1,50\$2,!*!0/1.511!,#\$\$!-(*\$\$. ,!%20!/' -&.%/,*21+*(!25(1/24!IG,!,#/1!' \$\$,\$/24!,#\$\$!-57&.!-(\$1\$2,%/,*2!B/&&7\$!-8%22\$0!%&*24!B/,#!*,\$\$(!+*(' 1!*+!0/11\$' /2%,/*2;!""#\$\$!<=>!(*\$\$. ,!N#%/(!B/&&(\$3/\$B!,#\$\$!-(\$1\$2,%/,*2!0\$,%/&1!B/,#!,#\$\$!1,50\$2,!-(/*(!,*!-(\$1\$2,%/,*2!!G,!,#\$\$!. *' -&\$,/,*2!+!,#\$\$!-57&.!-(\$1\$2,%/,*2!A!,#\$\$!1,50\$2,!B/&&. *' -&\$,\$!,#\$\$!<=>!(*\$\$. ,!N*'-&\$,/,*2!G--(*3%&+*(' !CG--\$20/8!ND!%20!157' /,!,!,*!,#\$\$!b(%05%,\$!N#%/(;!)
- Q2.\$!,#\$\$!-(*\$\$. ,!-%-\$(!/1!%-(*3\$0!79!,#\$\$!<=>!(*\$\$. ,!' '\$%' A!,#\$\$!1,50\$2,!B/&&. *2,%.,!%!H5%&+/\$0!. *215&,2,!*+*(!-(*+11/*2%&' %251.(/- ,!(\$3/\$B;!!""#\$\$!<=>!(*\$\$. ,!N#%/(!%20!GO' /2/1,(%,/3\$!G11/1,%2,!B/&&7\$!%7&\$!,*!#&-!,#\$\$!1,50\$2,!&*%. %,\$!%!H5%&+/\$0!. *215&,2,;!' \$!\$!+*(' %251.(/- ,!(\$3/\$B!%(\$!,#\$\$!(\$1-*21/7/&,9!*+!,#\$\$!1,50\$2,;!
- ""#\$\$!1,50\$2,!B/&&' %)\$(!(\$3/1/*21!%1!(\$.' ' \$20\$0!79!,#\$\$!. *215&,2,%20!-(*3/0\$!,#\$\$!>(*?\$\$. ,!)

,#\$' 1\$&3\$1M"\$%' !' \$' 7\$(1M<E f!%20Z*(!,#\$!1-*21*(/24!* (4%2/:% ,/*2;! "#\$!1,50\$2,/!1!
%&1*!(\$H5/(\$O!,*!1\$20!%2!\$&\$,(*2/!.! *-9!*+!,#\$!+/2%&' %251. (/-,!,*!,#\$!<=>!>(*?\$,!N#%/(!
%20!,#\$!GO' /2/1,(%,/3\$!G11/1,%2,/2!,#\$!I.#**&*+!=5(1/24;!

! "#\$%&'()*\$+, -. /&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

"#\$!<=>(>(*?\$. ,!' %251. (/-,!1,9&\$!%20!+*(' %,!%0#\$(\$!!,*!,# \$!' *1,!. 5(((\$2,!3\$(1/*2!+*,# \$!
A A !CG>GD!B/,#13%(/%,/*2!%1!/20/. %, \$O!
/2!/,%&. 1;!

'/' \$1!=\$B!T* ' %2!R06-*/2,!,+*2,A!,#/1!1#*5&O!7\$!. *21/1,\$2,!,#(*54#*5,!,# \$!-!-%-\$(;!
!

<*57&\$!1-%. \$!,#(*54#*5,!,# \$!\$2,/(\$!-!-%-\$(/2. &50/24!# \$%0/241!%20!(\$+\$(2. \$!;!
!

=* ' &!=\$' 5#/!

G&&W/2\$1!/2!,# \$!-!-%-\$(/%(\$!,*!7\$!+&51#6&\$+,!1,9&\$;!!" #/1!1,9&\$!&\$%3\$1!,# \$!/(4#,!\$O4\$!*+!,# \$!-!-%-\$(!
52\$3\$2;!<*12*,!#9-#\$2%, \$!B*(O1!%,!,# \$!\$20!*+!%W/2\$;!!

!

8+4+54+>/(!+ ' %!' *%&' #'-' (!

>%(\$4(%-#1!1#*5&O!7\$!1,%, \$O!B/,#!%2!/20\$2,!*+!+3\$!,*!1\$3\$2!1-%. \$1A!*(!%-(*8/' %, \$&9!j !/2. #;!
!

!

G>G!-(*3/O\$1!+*(!+3\$!-*, \$2, /%&&\$3\$&1*+!# \$%0/241+*(!,# \$!1\$. ,/*21!+*,# \$!-!-%-\$(;!>&\$%1\$1\$ \$!,# \$!
' *1,!. 5(((\$2,!G>G!' %25%&+*(!+*(' %, /24!(5&\$1;!G&&W/2\$!1-%. /24!1,%91%,!O*57&\$!1-%. \$;!
!

!

E%(4/21!B/W/7\$!1\$,!O/+\$(\$2,&9!+*(!-!-%-\$(1!,#%,!%(\$!157' /,, \$O!+*(!,# \$!O/4!,%&(\$- *1/, * (9!. *' -%(\$O!
,*!,#*1\$!B#*1B#2,!,*!O*!%17*520!. * -9!/21, \$%O!*(! /2!%00/,/*2!,*!,# \$!O/4!,%&(\$- *1/, * (9;!

RD `*(!O/4!,%&(\$- *1/, * (9!6!-!-%-\$(!' % (4/21!1#*5&O!7\$!R! /2. #!*2!%&&1/O\$1;!!

OD `*(!7*520!. *- /\$1!6!-!-%-\$(!' % (4/21!1#*5&O!7\$!R!j !/2. # \$!1*2!,# \$!&+\$, !1/O\$A!%2O!R! /2. #!+*(!
,# \$!,* -A!7*, , *' A!%2O!(/4#, !1/O\$;!!

!

!

>%4\$1!1#*5&O!7\$!25' 7\$(\$O!. *21\$. 5, /3\$&9!51/24!G(%7/. !25' \$(%&11,%, /24!B/,#!, # \$!' /, &\$!- %4\$!
B#/. #!/1!- %4\$!R;!!!>%4\$!25' 7\$(1!1#*5&O!7\$! /2!,# \$!- %4\$!# \$%O\$(A!+&51#!(/4#, ;!!

!

!

"# /1!/1!%2!%77(\$3/%, \$O!/, &\$!, #%, !B/W/7\$!%,!, # \$!, * -!+!%\$. #!- %4\$! /2!,# \$!# \$%O\$(1\$. ,/*2!+*(' %, \$O!
,*!,# \$!&+\$,!' % (4/2!;!!F\$%O\$(1!1#*5&O!7\$!2*!' *(\$!,#%2![P!. #%(%, , \$(1!, * ,%&:!!F\$%O\$(1!1#*5&O!7\$!%&&
. %- /, %&&\$, , \$(1;!

! " # \$ % & ' () * + , - . / & & O \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$

? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$

\$

"#\$1\$. /* 21!51\$0!, *!(4%2/: \$!, #!\$!-\$(!B/7\$!/20/3/05%W: \$0!7%1\$0!*2!, #!*(4%2/: %, /* 2%W!
. #%24\$!+(%' \$B*!)!*(!' *0\$W45/0/24!, #!\$191, \$' !. #%24\$;!` *(!\$8%' -&\$!%!(*?\$. ,!7%1\$0!*2!, #!\$!

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

?+31&!-0!: -' #&' #(

U%. #!1\$. ,/*2!*+,# \$! %251. (/-,!1#*5&O!\$%. #!7\$4/2!*2!%2\$B!-%4\$;!
"# \$!"%7&\$!*+!N*2,\$2,1!1#*5&O!7\$!&/O!*5,!%.. *(O/24!,*!,# \$!+* &*B/24!. (/,\$(/%!"#\$!B*(O1!\ "%7&\$!*+!
N*2,\$2,1^!%(\$!. \$2,\$(\$O!%,!,# \$!, * -! *+,# \$!-%4\$;! != *!\$&&-1\$!2\$\$O\$O!7\$,B\$\$2!1\$. ,/*2!%20!-%4\$!
25' 7\$(!

!
I%' -&\$!+* (' % ,!+*(!1\$H5\$2. \$!%20!-%4/2% ,/*2!*2!,%7&\$!*+!. *2,\$2,1!+* &*B/24!" /, &\$!>%4\$V!
G.) 2*B&\$04\$' \$2,1! ! ! ! ! ! ! ! ! ! ! ! O!
"%7&\$!*+!N*2,\$2,1!! ! ! ! ! ! ! ! ! ! ! ! _!
g/1,!*+!"%7&\$! ! ! ! ! ! ! ! ! ! ! ! S!
g/1,!*+` /45(\$! ! ! ! ! ! ! ! ! ! ! ! [!
g/1,!*+!G77(\$3%,/*21! ! ! ! ! ! ! ! ! ! ! ! L!
G71,(% .!*(!U8\$.5,/3\$!15' ' %(9!! ! ! ! ! ! ! ! ! ! ! ! J!
X2,(*05. ,/*2! ! ! ! ! ! ! ! ! ! ! ! M!
>(*7&\$' !! ,%,\$' \$2,! ! ! ! ! ! ! ! ! ! ! ! K!
>5(-*1\$! ! ! ! ! ! ! ! ! ! ! ! K!
T\$3/\$B!+*!g/,\$(% ,5(\$! ! ! ! ! ! ! ! ! ! ! ! RM!
=5(1/24!"#\$*(\$,/. %&` (%' \$B*()ZN*2. \$-.5%&!E*O\$&! ! ! ! ! ! SM!
Q(4%2/:%,/*2%&N#%24\$!` (%' \$B*())!! [R] !
E\$,#*O* &*49!>&%2! ! ! ! ! ! ! ! ! ! ! ! [O]
X2,\$(O/1./-&/2%(9!>&%22/24!"\$%' !! ! ! ! ! ! ! [O]
f5' %2!157?\$. ,!N*21/O\$(% ,/*21! ! ! ! ! ! ! ! [!]

! "#\$%&'()*+,-./&&0\$12345367899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D5315\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

81&+(&!4&@*&. !>4*-4!#-!(\$3) *((- ' !0-4!0*+1!>\$31*, +#*- ' <! !

□!G&&!-%4\$1!%20!/' %4\$1!(\$%0%7&\$r!!

□!G>G!1,9&\$!C4\$2\$(%&!+*(' %, /24A!2!, \$8,!. /, % / * 21A!(\$+(\$2. \$1!&1, D!51\$Or! !

□!>\$ (1*2%&!. *2, %, !/2+*(' %, / * 2!C%00(\$11\$1A!-#*2\$A!\$' %/&!\$, . ;D!(\$' *3\$O!*(!(\$0%, \$Or!

□!fX>GG!3/*&%, / * 21!(\$' *3\$Or!C\$1-\$. /%&&9!&**)!%, !%29!(\$-*(, \$O!O%, %A!+*(!1. (\$21#*, 1!*+!-%, /\$2, ! -*(, %&1A!. #%(, 1A!\$, . ;D! !

□!>\$ (' /11/*2!*7, %/2\$O!+(' !%29!. * -9(/4#, !#*&O\$(1!C515%&&9!%5, #*(1Z. (\$%, *(1A!75, !1*' \$, /' \$1! -57&1#\$ (1D!, *!(\$-(*O5. \$!%20! ' %) \$!+(\$&\$9!%. . \$11/7&\$!*2&2\$!+/45(\$1A!/' %4\$1A!15(3\$9!/21, (5' \$2, 1A! \$, . ;/2!, #\$\$!-(*?\$. , r!!

λ+!9*5!2\$O!#\$&!O\$, \$(' /2/24!B#\$, #\$(!1*' \$, #/24!/1!. * -9(/4#, \$O!%1)!%&7(%/!%2;! !

G1)!9*5(1\$&!B#\$, #\$(!9*5!(\$%&&9!2\$O!, *!(\$-(*O5. \$!, #\$. * -9(/4#, \$O!, \$' !/2!9*5(!

! " #\$\$%&'()*+ , - . /&&0\$12345367899%&: (. \$; <=\$123452151>7\$
?(: @ (. \$, - . \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

!
X2!%00/,/*2!,*!-(%. ,/. \$!#*5(1!%11* .!%, \$0!B/, #!, #!<=>!>(*?\$. ,!. *5(1\$1A!<=>!1,50\$2,1!B/!&!. *' -&\$,\$!
%!+*.51\$0!-(%. ,/. \$!(\$1/O\$2.9;! "#\$!<=>!>(*4(%' !-(\$-%(\$1!1,50\$2,1!+*(!,#\$/4#\$1,!&\$3\$!+25(1/24!

! "#\$%&'()*\$+, -. /&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

>*1,6' %1,\$(@!<=>!G>T=!1,50\$2,1!B/∞!. *' -&\$,\$!%!.∞/2/.%∞!(\$1/O\$2.9!O\$1/42\$O!,*!-(*3/O\$!+*(!

! "#\$%&'()*\$+, -. /&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @ (. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

GGN=!COPORD;!G' \$(/.%2!G11*.!%,/*2!*+!N*\$\$4\$1!*+=5(1/24!
;!C%1#/24,*2!<NV!G5,#*(;!
GGN=!COPR[D!C #/, \$!-%-\$(!G' \$(/.%2!G11*.!%,/*2!*+!N*\$\$4\$1!*+=5(1/24!''%1)!+*(. \$!*2!,# \$!
/' -&\$' \$2,%,/*2!*+!,# \$!<=>A!
C
T\$,(/\$3\$0!+(*' V!
[#,-VZBBB:%.2:2.#\\$;\\$05Z2\\$B1Z%\(/. &\\$1ZOPR\[Z02-6B#/, \\$6-%-\\$\(!](#)
G' \$(/.%2!>19.#*4/.%&G11*.!%,/*2!COPRPD;! A
A C%1#/24,*2!<NV!G;>;G;!!
NOG!COPR[D!''#\$!N*52./!\$*2!G..(\$0/,%,/*2!*+!=5(1\$!G2\$1,#\$1%!U05.%,/*2!>(*4(%' 1A!
!
!

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

G--\$20/8!G!
!

!
!

!
!

! ,50\$2,!=%' \$!!!iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii! <%, \$!157' /, \$0!!!iiiiiiiiiiiiiiiiiiiiii!
!

"\$%' !N#%/(!iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii! >(%./.\$!"\$%' !E\$' 7\$(!iiiiiiiiiiiiiiiiiiiiii!!!
!

R;! V! !
!

O;! V!!c #%,!0*\$1!,#/1!-(*\$\$. ,!#*-\$!,*!%..*' -&1#r!
!

_;! V!!>(*3/0\$!%!7/(\$+!%20!+* .51\$0!(%,/*2%&\$!

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$
? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
\$

! "#\$%&'()*+,-./&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B531

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 3 6 7 % 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1

!"#\$%&&'()*+,%-#. /01/234'5/#56)! #'7"3*

l,50\$2,lG5,#*(!=%' \$v!!!iii!

"/,&\$!*+!>(*?\$,v!!!iii!

<%, \$!*+!>(*?\$,v!!!iii!

!"#\$%&'()*+,-. /&&0\$12345367899%&: (. \$; <=\$123452151>7\$
?(: @ (. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B53152>7\$123C5315267\$123D531E\$12125
315217\$12135315237\$12115315317\$121F531526\$
\$

! "#\$%&'()*+,-./&&0\$12345367\$899%&: (. \$; <=\$123452151>7\$
?(: @(. \$, -. \$899%&: (. \$; <=\$123452652B7\$12365335247\$123>5315347\$123B5315

	! (A@M- (. \$*&\$@ 9K(I (-*\$, K%(, . \\$, : , @, /K(\$ O-&ZK(. M(J(: @ (-)(\$*&\$, AA(AA\$, \$9%,)*)@)(\$&\$\$ 9%&M%, I \$Z@N@-\$, \$9, %*@)LK, %\$@-A*@L*@&- \$! (A@M- (. \$*&\$\$. (: (K&9\$&%)&- %@/L* (\$*&\$ M(- (% , K@ , /K(\$O-&ZK(. M(\$] (EMEF\$. @) &: (%\$- (Z\$ @-Y&%I , *@&-\$/\\$, -AZ (%@-M\$, \$^L(A*@&- \$&%\$*(A*@-M\$, \$N\9&*N(A@_ \$
	H, \\$/(\$L-K@ (K\\$\$*&\$@- : &K: (\$A@M-@#@) , -*\$\$. (: @; *@&- \$ Y%&I \$A* , - . , % \$&Y\$) , %(c\$9 , *@(-*\$)&-A(-*\$/(\&- . \$ ZN, *\$@\$, K%(, . \&*/ , @- (. \$@-\$)K@-@) , K\$9%,)*)@) (\$@ \$ LAL, K\\$\$- &*\$-\$-) (AA, %\ \$	H, \ \$@- : &K: (\$A@M-@#@) , -*\$\$. (: @; *@&- \$Y%&I \$ A* , - . , % \$&Y\$) , %(c\$@-Y&%I (. \$) &-A(-*\$@*\$*\9@) , K\ \$ %(^L@%(. \$L-K(AA\$Z, @ (. \$/\\$, - \$0?W\$

! " # \$ % & ' () * + , - . / & & 0 \$ 1 2 3 4 5 6 7 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 1 5 1 > 7 \$ \$
 ? (: @ (. \$, - . \$ 8 9 9 % & : (. \$; < = \$ 1 2 3 4 5 2 6 5 2 B 7 \$ 1 2 3 6 5 3 3 5 2 4 7 \$ 1 2 3 > 5 3 1 5 3 4 7 \$ 1 2 3 B 5 3 1 5 2 > 7 \$ 1 2 3 C 5 3 1 5 2 6 7 \$ 1 2 3 D 5 3 1 E \$ 1 2 1 2 5
 3 1 5 2 1 7 \$ 1 2 1 3 5 3 1 5 2 3 7 \$ 1 2 1 1 5 3 1 5 3 1 7 \$ 1 2 1 F 5 3 1 5 2 6 \$
 \$