

- .8k21<8k.66\$@/k/) \$k.++,# - ./,0\$4\$+\$1%\$k2+k  
4"\$#\$%&A)\$1k. k0,6/, - k+.6\$%k21\$B,14k2+k@#\$%%"#\$=kk C, .k. 14kD\$@),kA\$#\$k0,6/, - %kA)2k4,4k12/k+,/k  
A,/),1k/),%k<, - ,/\$4k4\$+,1/,21=k() \$%\$82"1E(k (: . %kA2 - \$1kA\$#\$k+2#6\$4k,1/2k%\$: k/#. ++,6B,1E.k./k.k  
82"1E.k.E\$="kF\$/;k"14\$#k/) \$k6"##\$1/k<. A;k>"4E\$%k. 14k>"#2#%kA#\$k - .14./\$4k/2k6.<<k/) \$ - k6#, - ,1.<%;k  
. %k/) \$k4"\$#\$%&k%/. /" /\$k4,4k12/k. <<2A.k/) \$ - k/2k621%,4\$#k/) \$k@%86)2<2E,6.<k621/#2<k/) . /k/#. ++,6B\$#%k  
) .0\$20\$#k/) \$, #k0,6/, - %k ( ) \$k. ++,# - ./,0\$4\$+\$1%\$k2+k4"\$#\$%&k, %k,1/\$14\$4k/2k.G2<0\$0,6/, - %kA)2k.#\$k  
+2#6\$4k/2k62 - - ,/k.k6#, - \$Hk)2A\$0\$#;k\$:, %/,1E.k.A.k,E12#\$%k/) \$k621/(\$:/k2+k/) \$k62\$#6,21k/) . /k0,6/, - %k  
2+k42 - \$%/,6k0,2<\$16\$k. 14k%\$: k/#. ++,6B,1E.k+.6\$=kI1%/\$.4;k (\$: . %k,%k<26B,1E.k"@k0,6/, - %k<,B\$ C, .k. 14k  
)#2A,1E.k.A.8k/) \$kBS8=k

!!" # \$ % & # % ' ( ) \* + , % ) ) k - . ( . + . % k 5 2 ) 3 6 7 ) . , + % ) k . \$ % k # , + % k \* % 8 2 7 2 . 2 6 7 k 6 8 k \* + , % ) ) k k

( ) \$ k . , - k2+k4"\$#\$%&k,%k/2k#\$62E1,J\$ k/) . /k@\$2@<\$kA)2k.#\$k62\$#6\$4k/2k62 - - ,/k.k6#, - \$k.#\$k12/k  
. %k6"<@.G<\$k.%k/)2\$A)2k+##\$<8k62 - - ,/k/) \$k% . - \$k6#, - \$=kI1k+.6;/k62"#/k%) .0\$ k) \$<4k/) . /kKL.M1k.6/k  
421\$ k"14\$#k4"\$#\$%&k,%k12/k.k6#, - \$=N#kk ( ) "%;k4"\$#\$%&k,%k,1)\$#\$1/<8k"G>\$6/,0\$;k.%k6"<@.G,</8k4\$@14\$ k  
21k/) \$k.6/2#0%k%/. /\$k2+k - ,14k#./) \$#k/) .1k/) \$k2G>\$6/,0\$ k6,#6" - %/.16\$%k/) . /k%"##2"14k/) \$ - !<sup>3</sup>" ( ) \$k  
6"##\$1/k (\$: . %k4"\$#\$%&k%/. /" /\$k - ,%621%/"\$%k/) \$k/#"4\$+,1/,21k2+k4"\$#\$%&k. 14k42\$%k12/k#+\$<6/k/),%k  
%"G>\$6/,0,/8=\$k ( ) \$k%/. /" /\$k@#20,4\$%k. 1k. ++,# - ./,0\$4\$+\$1%\$k/2k@#2%6"/,21k,+k/) \$k.6/2#k1E.E\$4k,1k  
6#, - ,1.<k6214"6/kG\$6."%\$k) \$k2#k%) \$kA.%kK62 - @\$<\$4k/2k42k%2kG8k/) #\$. /k2+k, - - ,1\$1/k4\$./) k2#k  
%\$#,2"%kG24,<8k,1>"#8=N%k ( ) \$k%/. /" /\$k+"#/) \$#k\$: @<.,1%k/) . /k.k@\$#21k,%k21<8kK62 - @\$<\$4;Nk,+k/) \$k  
+2#6\$ k2#k/) #\$. /k2+k+2#6\$ kA2"<4k#\$14\$#kK.k@\$#21k2+k#\$.%21.G<\$k+,# - 1\$%Nk,16.@.G<\$k2+k#\$%, /,1E.k/) \$k  
@#\$%%"#\$=k\*k \* kK@\$#21k2+k#\$.%21.G<\$k+,# - 1\$%Nk42\$%k12/k,16<"4\$ k2 - \$21\$ kA)2k) . %kG\$62 - \$k - 2#\$k

\*k4"#\$\$%%&%/./"/(\$&/) ./k.<<2A%&+2#k.k4\$+\$14.1/0%&),%/2#8&2+k0,6/, - ,J./,21;k,16<"4,1E&.k),%/2#8&2+k  
)" - .1&/#. ++,6B,1E&.14&.G"\$;\$&/2&kG\$&,1/#24"6\$4&./k/#.<kA2"<4&k#\$ - \$48&/),%k,%%"\$=I1&2#4\$#k/2k  
,16<"4\$&/),%k),%/2#8;k/)\$k6"##\$1/k4\$+,1./,21&2+k62 - @'"<%,21&A,/) ,1&/)\$k4"#\$\$%%&%/./"/\$k - "%/kG\$&  
. - \$14\$4&/2&k621%,4\$#&kA)\$/) \$#&/)\$&+2#6\$&2#&/)\$\$. /&2+k+2#6\$&A2"<4&k#\$14\$#&. &kK#\$ .%21.G<\$&@\$#%21&,1&  
)\$&%,/" ./,21&2+k/)\$&

6. 1k . ++\$6/k%26,\$/8k . /k< . #E\$&G8k, 16#\$ . %, 1E&/) \$k# . /\$&2+k0, 2<\$1/k6#, - \$&2"/%, 4\$k/) \$k) 2 - \$=kQ2#k\$: . - @<\$;k  
<\$/0%k, - . E, 1\$k . k82" 1E&A2 - . 1k1 . - \$4ka\$ /); kA) 2k - \$/k) \$#kG28+#, \$14kA) \$1k%) \$kA . %kVb=k9) \$k+\$<<k, 1k  
<20\$; k. 14k . %k/) \$8&E#\$A&2<4\$#; k%) \$&G\$E . 1k/2k#\$<8k21k), - k+2#k+, 1. 16, .<k%" @2#;/; k6. #;\$; k. 14k . k) 2 - \$=k ` \$k  
#\$ . %%"#\$4k) \$#k/ ) . /k) \$<20\$4k) \$#k, 1k#\$/"#1k . 14k . <A . 8%k/2<4k) \$#k/ ) . /k%) \$k%) 2"<4kG&E# . /\$+"<k/2k) . 0\$k  
) , - k . %k . k@#20, 4\$#&kF\$ . #%k< . /\$#; k/) \$k@\$#%21ka\$ /) k<20\$4kG\$6 . - \$k%2 - \$21\$k%) \$k+\$ . #4; k . %k) \$#k  
#\$< . /, 21%), @kG\$6 . - \$k\$ - 2/, 21 . <<8k . 14k@) 8%, 6 . <<8k . G"% , 0\$&k ` 2A\$0\$#; k%) \$k) . 4k12A) \$#\$&<%\$&/2kE2; k  
 . %k) \$#kG28+#, \$14k) . 4k, %2< . /\$4k) \$#k+#2 - k) \$#k+ . - , <8k . 14k+#, \$14%k, 1k/) \$k62" #k\$&2+k), %k . G"% \$&k

1" # \$ % & # % ' ( ) & \* + , % ) ) & - . ( . + . % & / % . , ( 0 ) & . \$ % & D + 7 < ( 4 % 7 . ( > & E + , F 6 ) % ) & 6 8 & . \$ % & C , 2 4 2 7 ( > & G + ) . 2 3 % & - 0 ) . % 4 &

( \$ : . % 0 & 6 " # \$ 1 / & 4 \$ + , 1 , / , 2 1 & 2 + & 4 " # \$ % & & G \$ / # . 8 % & / ) \$ & + " 1 4 . - \$ 1 / . < & @ " # @ 2 % \$ & 2 + & / ) \$ & 6 # , - , 1 . < & > " % / , 6 \$ & % 8 % / \$ - & \$ 1 / , # \$ < 8 ? & K / 2 & 6 2 1 0 , 6 / & / ) \$ & E " , < / 8 & . 1 4 & . 6 ] " , / & / ) \$ & , 1 1 2 6 \$ 1 = N & # \$ & ! \$ + \$ 1 4 . 1 / % & . # \$ & 6 2 1 % , 4 \$ # \$ 4 & - 2 # . << 8 & 6

1 "#\$%&#%'()\*+,%)-.(+.%&E,%))+,%)&G+,6,)&.6&!73(,3%,(.%&\*%8%7<(7.)&H\$6&?,%&I6.&  
C+>F(J>%&

\ )\$1&/&62 - \$%&/2&/#,.<%&2+&4\$+\$14.1/%&A)2&.6/\$4&"14\$#&4"#&%%;&/)\$&(\$: .%&4"#&%%&%/./"/\$&. %B%&  
>"#2#%&/2& @ \$#+2# - & .& %/#,6/& .1.<8%,%& 2+& #\$.%21.G<\$1\$%&A),6)& - .#%&/)\$& 0\$#8& - \$.1,1E& 2+& 4"#&%%=&  
S.#. - \$/\$#%& .#\$&E\$1\$#.<<8&)\$&@+"<' /)\$8&)\$&@&>"#2#%&+26"%&21&6216#\$/&+.6/2#%&,1&6"<@.G,</8' 'G"/&



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#(k=3!"+/kVhbg=k  
#)k \* 14#\$A! =k r\$,@2<4;k p\$6,4,0,% - ;k I16.@.6,/./,21;k .14k R#, - ,1.<k 9\$1/\$16,1E S2<,68;k hk \_=k 9/=k  
( )2 - .%&r=d=kbhZ;kbkV&Tj YYZU=k  
+\*k)//@%?ff+,<\$%=\$: .%@2<,68=62 - f"@2.4%fj YVXfYXfVZYWbjhfR2##\$6/,21%Pa "4E\$/P. 14PS#,%21P  
q@\$#./,21%=@4+k  
+k)//@%?ff+,<\$%=\$: .%@2<,68=62 - f"@2.4%fj YVXfYXfVZYWbjhfR2##\$6/,21%Pa "4E\$/P. 14PS#,%21P  
q@\$#./,21%=@4+k  
+k)//@%?ff62 - @/#2<<\$#=\$: .%=E20f\$6212 - 8f+,%6.<P12/\$%fj YVWf. "Ef>.,<%=@)@k  
++k)//@%?ffAAA=0\$#.=2#Ef@"G<,6./,21%f@#,6\$P2+P@#,%21%Pj YVbP%/./\$P@\$14,1EP/#\$14%f@#,6\$P2+P  
@#,%21%Pj YVbP%/./\$P@\$14,1EP/#\$14%f@#,6\$P2+P@#,%21%