

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

!

##\$%&' ((%)!*\$' +, \$-. ' /-!%&!01' . 2(-\$3!

4!5' 66%7)!0%%+' \$, -28' !9/(-2:- ' !&%\$!; ' (' , \$<1!2/!=/82\$%/ . ' /-, 6!><2' /<' (!?09; =>@

A/28' \$(2-3!%&!0%6%\$, B%!

C%: 6B' \$)!0%6%\$, B%)!DEFEG!

#1%/ ' !!!FEFIJGKIGJJK!

=! . , 28!!!L%(-!B' N%: 7O<%6%\$, B%M' B: !

!

A/28' \$(2-3!%&!A-\$' <1-)!P' -1' \$6, /B(!

Q><)!#13(2<0)!"GGE!

A/28' \$(2-3!%&!A-\$' <1-)!P' -1' \$6, /B(!

#1*)!#13(2<0)!"GGJ!?: . !6, : B' @! !

##\$%&MR' 2B' . , /!

L9ST)!A/28M%&!0%6%\$, B%!, -!C%: 6B' \$!

+%(-!B%<)"!GGJI"GGU! ! !

*\$!S' %/' !

PVTT!T' \$%/%. 3!S, W%\$, -%\$3! !

+%(-!B%<)"!GGXI"GGD! ! !

*\$!R%7, \$B!

!

##\$%&' ((%)!09; =>!, /B!*\$' +, \$-. ' /-!%&!01' . 2(-\$3)!A/28' \$(2-3!%&!0%6%\$, B%!

! KE"D!+\$' (' /-!

5' 66%7!%&!09; =>)!Y%2/-!2/(-2:- ' !W' -7' ' /!PVTT!, /B!A/28' \$(2-3!%&!0%6%\$, B%!

! KEED!+\$' (' /-!

TBY%2/-!##\$%&' ((%)!*\$' +, \$-. ' /-!%&!01' . 2(-\$3!4!C2%<1' . 2(-\$3)!A/28' \$(2-3!%&!0%6%\$, B%!

KE"JIKE"D!

; ' (' , \$<1!><2' /-2(-!

!

"

! 2MS' B!, !-' , . !%&!aJE!2/8' (-2^, -%\$(!&\$%. !09; =>)!PVTT)!PT>T!, /B!, <, B' . 2, !-1, -!. , B' !. ' , (: \$' . ' /-(!
&\$%. !-1' !PVTT![#IF*!\$' (' , \$<1!, 2\$<\$, &-!2/!-1' !>%: -1' , (-!AM>M)!(+%/(%\$' B!W3!PVTT!, /B!=#TM
! 2MO%16' B!-1' !%\$^, /2f, -2%/!%&!-1' !(2. :6-, /' %: (!>%: -1' \$/!VZ2B, /-(!, /B!T' \$%(%&!>:-: B3!>VT>@!
(+%/(%\$' B!W3!P>5!, /B!=#T)!712<1!2/8%68' B!. ' , (: \$' . ' /-(!, -!, !^\$%: /B!(2-' !2/!T6, W, . , !, /B!, 2\$W%\$/!
. ' , (: \$' . ' /-(!&\$%. !-1' !P>5!O!"FE!, 2\$<\$, &-!2/!-1' !>%: -1' , (-!AM>MO%%\$B2/, -' B!W' -7' ' /!-1' !>=P=e!
, /B!>VT>!(-: B2' (M
! 22M>: +' \$82(' B!, !-' , . !%&!U!O9; =>!(<2' /-2(-(!-1, -!. , B' !. ' , (: \$' . ' /-(!%&!cVO(!%/W%, \$B!-1' !PVTT!
[#IF*!\$' (' , \$<1!, 2\$<\$, &-)!-1' !P>5!O!"FE!\$' (' , \$<1!, 2\$<\$, &-!, /B!, -!-1' !>VT>!^\$%: /B!(2-' !2/!T6, W, . , M
! 28MS' B!, /Bd%\$!<%66, W%\$, -' B!%/!-1' !%\$^, /2f, -2%/!%&!, !B, -, !7%\$\ (1%+!, /B!+: W6<, -2%/!%&!KG!+' ' \$!
\$' 82' 7' B!

V: -B%%\$!T2\$!#%66: -2%/H!; ' <%^/2-2%/!%&!9/B%%\$!=. 2((2%/(!, (!, !Q, Y%\$!O%/-2W: -%\$)!T//: , 6!Q' ' -2/^!%&!-1' !
T. ' \$2<, /!T((%<2, -2%/!&%\$!-1' !TB8, /<' . ' /-!%&!><2' /<')! [, (12/^-%/!*O)!KE"G!
cV0!=. 2((2%/(!, /B!O1' . 2(-\$3!2/!, !P%\$-1!T. ' \$2<, /!Q' ^, <2-3H!; ' (: 6-(!&\$%. !-1' !PVT!O, 6P' Z!>-: B3!2/!
KE"E)!b !9/-' \$/, -2%/ , 6!>3. +% (2: . !%/!; ' ^2%/ , 6!T2\$!g: , 62-3!Q, / , ^' . ' /-)!N: , /^f1%:)!O12/ ,)!KE"X!
Q' , (: \$' . ' /-(!%&!c%6, -26' !V\$^, /2<!O%. +%: /B(12/!-1' !T-. %(+1' \$' !A(2/^!, !P%8' 6!R V !h2. ' !%&156^1-!
O1' . 2<, 6!9%/2f, -2%/!Q, ((!>+ ' <-%. ' -\$3!9/(-\$: . ' /-)!P, -2%/ , 6!Q' ' -2/^)!T. ' \$2<, /!O1' . 2<, 6!>%<2' -3)!
#126, B' 6+12,)!# ' //(368, /2,)!KE"U!
=/1, /<' B!; ' . %8, 6!%&!C2%^' /2<!R3B\$%<, \$W%/(12/!#%7' \$!#6, /-!#6: . ' (!O%/(-\$, 2/(!-1' !*' + ' /B' /<' !%&!

h%&7' \$\\!TN)!h1: /)!>72-f' \$6, /B! ! ! ! ! ! ! ! Q, 3!KE"X!

Q, \$(1,66152\$'!(-266!(1\$%: B' B!2/!. 3(-' \$3!%/ ' !3' , \$!6, -' \$)!TZ2%(!' *' /8' \$)!* ' <' . W' \$!KEKK)!
1--+(Hdd777M, Z2%(M%- . d6%<, 6dB' /8' \$dKEKKd''KdK''d. , \$(1,661&2\$' IW%: 6B' \$! . 3(-' \$3!2/8' (-2^, -2%/1%/ ' I
3' , \$!

P%!' \$ -: \$/!1% . ' !&%\$!(% . ' !Q, \$(1,66152\$' !(: \$828%\$()!j APO!; , B2%)!' *' <' . W' \$!KEKK)!
1--+(Hdd777M: /<M%\$^d/' 7(dKEKKI''KIEUd/%!\$' -: \$/!1% . ' !&%\$!(% . ' ! . , \$(1,661&2\$' !(: \$828%\$(!
 X!&, <-(!-1, -!' Z+6, 2/!1% 7!, 2\$!n: , 62-3!2(!. ' , (: \$' B)!5Ve! [' , -1' \$)!V<-%W' \$!KEKK)!
1--+(Hdd777M%Z7' , -1' \$M%- . d6' , \$/dX!&, <-(!' Z+6, 2/!1% 7!, 2\$!n: , 62-3! . ' , (: \$' B!

[13!B%' (!-1' !, 2\$!n: , 62-3!^' -!(%!W, B!2/!(: . . ' \$o!5Ve! [' , -1' \$)!L: /' !KEKK)!
1--+(Hdd777M%Z7' , -1' \$M%- . d6' , \$/d713!B%' (!-1' !, 2\$!

9-i(!/%-!Y: (-!<, \$(!-1, -!. , \ ' !+%66: -2%/M9-i(!-1' !\$, B(!-1' 3!B\$28' !%/!)!-%%)!><2' /<')!>' +-'. W' \$!KEKE!
1--+ (Hdd777M(<2' /<' . , ^M%\$^d/' 7 (dKEKEdEGd2-I(!/%-!Y: (-!<, \$(! . , \ ' !+%66: -2%/I2-I(!\$, B(!-1' 3!B\$28' I

>' \$8' BI, (!, <, B' . 2<!, B82(%\$!-%!-1' !&%66%72/^!^\$, B: , -' !(-: B' /-(H!
! * , /2' 6!C%/!/?/%7H!O, \$W%/!Q, ++' \$@ ! ! ! ! #1*!KE""!
! #, -\$2<\!C' \$' (!/?/%7H!POT; !=, \$-1!VW(' \$82/^!S, W%\$, -%\$3@ ! ! ! #1*!KE""!
! ; : 2!S2!?

%&!N' %+13(2<, 6!; ' (' , \$<1!!!T-. %(+1' '\$' ()!T-. %(+1' '\$2<!01' . 2(-\$3!, /B!#13(2<()!/= /82\$%/ . ' /-, 6!><2' /<' !
4!h' <1/%6%^3)!/= /82\$%/ . ' /-, 6!; ' (' , \$<1!S' --' '\$()!T-. %(+1' '\$2<!/= /82\$%/ . ' /-)!T' \$%(6!><2' /<' !4!
h' <1/%6%^3)!9/-' \$/, -2%/ , 6!L%: \$/, 6!%&!Q, ((!>+' <-\$%. ' -\$3)!L%: \$/, 6!%&!-1' !T. ' \$2<, /!>%<2' -3!&%\$!Q, ((!
>+' <-\$%. ' -\$3)!Q, ((!>+' <-\$%. ' -\$3!; ' 82' 7 ()!L%: \$/, 6!%&!#13(2<, 6!01' . 2(-\$3)!01' . 2<, 6!; ' 82' 7 ()!

5' 6Z!N' 2^' \$!j , \$6(\$: 1' !9/(-2: -' !%&!h' <1/%6%^3)!N' \$. , /3@!h\$, 82(!h%\, \$' \!A/28M%&!O, 6^, \$3)!O, /, B, @!
L%' +!B' !C\$: 2/!?'* ' 6&!A/28M%&!h' <1/%6%^3@)!=(-1' \$!; %%(' /W\$, /B!?'* ' 6&!A/28M%&!h' <1/%6%^3@)!h2, /(1: !O1' /!
?>1, /B%/^!A/28M@

!

>, WW, -2<, 6!82(2-%\$(H!5\$, /(!R, \$\$' /!A/28M%&!P2! . ' ^' /)!P' -1' \$6, /B(@!T66' /!; %W2/(%/!0, \$/' ^2' !Q' 66%/!
A/28' \$(2-3@)!T^/I (!C%\$W%/!0P; >)!A/28M%&!#, \$2(!5\$, /<' @!>1, %IQ' /^!S2!?= /82\$%/ . ' /-!O, /, B, @!; %W!; 1' 7!
?AO!C' \$' 6' 3@)!R, /(!V(-1%&!A/28M%&!O, 6^, \$3@)!j , /, \!>' \2. %-!k%\%1, . , !O2-3!A/28' \$(2-3@)!C, \$-!O\$%' (!
?O, 6&\$\$/2, !T2\$!; ' (%: \$<' (!C%, \$B@!h\$: +-2!*, (!?9/(-2: -' !%&!Q2/' \$, 6(!4!Q, -' \$2, 6(!h' <1/%6%^3@)!L' %/^!R%!
#, \$!\!P, -2%/ , 6!9/(-2: -' !%&!=/82\$%/ . ' /-, 6!; ' (, \$<1)!j %\$' , @!R 7, !2/!j 2. !?>' %: 6!P, -2%/ , 6!A/28' \$(2-3@!
(