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! ""#$%&'()*(+$,,-..&&(/012100(
!
$3'('$,-4-$4(54-%&#6-.*(
)$!#'($7(%-6-.$#6(
!5'-.8(+$,"3-!4+&8(!4'(95,!4(#&6$5#+&6(+$,,-..&&(
(6:;<:=>:?(*12(<:)0./0.2(-+.2(-+$+.2版)-0.2(:)0.2(;?[6)-0.36
```

) $\mathbb{B}(\# : ; \mathbb{C} < (\mathbb{G} \cdot \mathbb{C} = (< L : (+ L \mathbb{H} : \mathbb{G} (! J M \mathbb{H} < (\& N : 0 J < \mathbb{H} D : ! U ! N 5 \mathbb{B} ! \% - 01 ' 0 ! PE0FF5 \mathbb{B} !$

N5 1 PE0FF5 1 L6(2 ') 1 + 1 +, - - ()) 1 + $^{$ +#06)\$6!H#(2#!/0>5!,&)!)#\$!6\$5.,15(L(/()(\$5!(1!F6\$0)\$6! '\$)0(/!)#0)!H#0)!(5!(12/& '\$'!(1! +, - - ())\$\$!077(6 - 5!)#0)!)#\$!6\$5., 15(L(/()(\$5!06\$!2&66\$1)!01'!022&60)\$*!01'!)#\$>!#0=\$! L\$\$1!.\$67,6-\$'!7,6!)#\$!.6(,6!7(520/!>\$06B!M)!H05!1,)\$'!)#0)!\$'()5!H(//!1\$\$'!),!L\$! -0'\$!H()#!)#\$!\$Y.015(,1!,7!)#(5!+,--())\$\$!),!(12,6.,60)\$!3&-01!4\$5,&62\$5!!! "#\$!E\$>!6\$5., 15(L(/()>!, 7!)#(5!+, - - ())\$\$!(5!, =\$65(F#)!, 7!)#\$!M1)\$610/!%&'()! 7&12)(, 1B!"#(5!.05)!>\$06!02)(=()(\$5!(12/&'\$'!-\$\$)(1F!7, &6!JZK!)(-\$5*!#\$06(1F!.6, [\$2)! &. '0)\$5*!01'!6\$2\$(=(1F!2, -./\$)\$'!0&'()!6\$.,6)5!(12/&'(1F!)#\$!5)0)&5!,7!,.\$1!0&'()! (55&\$5!0)!\$=\$6>!-\$\$)(1F\$!"#\$!+,--())\$\$!6\$=(\$H\$'!)#\$!<1(=\$65()>!%&'()!; \$.06) - \$1)!+#06)\$6!/05)!P\$.)\$ - L\$6!0/,1F!H()#! - , '(7>(1F!)#\$!\OVAVV!%&'()!G/01! 01'!0..6,=(1F!)#\$!\OVAV]!%&'()!G/01B!!"#(5!+, - -())\$\$!0/5,!#05!,=\$65(F#)!,7! 7(1012(0/!6\$.,6)(1F!01'!)#\$!7(1012(0/!5)0)\$ - \$1)5*!05!H\$//!05!L\$(1F!(17,6 - \$'!(1!01>! 26()(20/!022,&1)(1F!(55&\$5B!M1!D&1\$*!)#\$!+,--())\$\$!#\$06'!76,-!)#\$!%&'()!,7!G&L/(2! %22,&1)5*!01'!)#\$>!5#06\$'!)#\$!6\$5&/)5!,7!)#\$!\OVAVW!\(1012(0/!P)0)\$ - \$1)!%&'()B! "#(5!+, - - ())\$\$!

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LB! %11&0/!M1'$.$1'$12$!+,17(6-0)(,1!U!N5B!PE0FF5!#(F#/(F#)$'!)#$!
(-.,6)012$!,7!(1'$.$1'$12$!L$(1F!,L[$2)(=$!01'!76$$!76,-!&1'&$!
(17/&$12$!01'!077(6-$'!)#0)!)#$!'&0/!6$.,6)(1F!5)6&2)&6$!,7!'(6$2)!6$.,6)(1F!
),!)#$!+,--())$$!01'!0'-(1(5)60)(=$!6$.,6)(1F!),!)#$!G6$5('$1)!077,6'5!)#$!
<1(=$65()>!%&'()!;$.06)-$1)!H()#!)#$!(1'$.$1'$12$!6$^&(6$'B!)
2B!! G6,.,5$'!4$=(5(,15!),!)#$!8,06'!,7!9(5(),65`!G,/(2>!aWbWA!U!+#06)$6!,7!
)#$!<1(=$65()>!%&'()!;$.06)-$1)B!N5B!PE0FF5!L6($7$'!)#$!+,--())$$!,1!
)#$!-(1,6!6$=(5(,15!),!)#$!G,/(2>B!)

! N6B!G())5!-,=$'!),!0..6,=$!)#$!$'()5!),!)#$!8,06'!,7!9(5(),65`!G,/(2>!aWbWA!05!!
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.6\$5\$1)\$'B!!N6B!86,\$6-011!5\$2,1'\$'!)#\$!-,)(,1*!01'!()!H05!&101(-,&5/>!!!

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,)#$6!)#01!)#0)!5)0)$'!(1!)#$! - ,)(,1!2,1=$1(1F!)#$!2/,5$'!5$55(,1B!!M!5#0//!1,H!)0E$!0!=,)$!
                  !
                 )#$!L&5(1$55! - 0))$6!5)0)$'!(1!)#$! - ,)(,1!2,1=$1(1F!)#$!+/,5$'!P$55(,1!H$6$!'(52&55$'!
                  '&6(1F!)#$!+/,5$'!P$55(,1B!! I #$1!)#$!6,//!20//!=,)$!(5!)0E$1*!0//!)#,5$!H#,!0F6$$!50>!
!
                 g0>$hi!0//!)#,5$!H#,!'(50F6$$!50>*!g10>hBh!!"#$!-,)(,1!H05!&101(-,&5/>!0..6,=$'!L>!
                 6, \frac{1}{20} = 0, \frac{1}{20} = 
!
                 4$,!2.@!1!.C&4!3BK!!!
 ' B(
                 6J00: KKHCI("FEIIHIP!#:; C?<!U!9(2$!G6$5('$1)!P$.)$ - L$6!P01'$6/(1!L6($7$'!)#$!
                 +, -, -)
!
                 P)0)$!P&22$55(,1!G/011(1F!4$.,6)B!
                 N6B!860'/\$>!05E\$'!(7!)\#\$6\$!(5!5\&22\$55(,1!./011(1F!(1!\%'-(1(5)60)(,1!01'!\setminus(1012\$B!!N6B!)))))
                 4$$'!6$5.,1'$'!1,)!05!H$//!./011$'!05!)#,5$!5)&'($'!7,6!3&-01!4$5,&62$5`!6$.,6)!0)!)#(5!
                 (-\$B!!
                 G6$5('$1)!3$ - .#(//!50('!N5B!P01'$6/(1!(5!.6$.06$'!),!'(52&55!5&22$55(,1!./011(1F!0)!01!
                 &.2, -(1F!G6$5('$1)`5!+0L(1$)! -$$)(1F!01'!5#$!H(//!)#$1!L6($7!)#$!+, - -())$$!H()#!)#$!
                 7&//!5&22$55(, 1!./01!7, 6!$Y$2&)(=$!/$=$/!.,5()(, 15!026,55!20 - .&5!0)!)#$!; $2$ - L$6!
                   - $$)(1FB!
!!!!!!!!!! N6!!860'/$>!05E$'!(?!)#$6$!06$!$Y()!(1)$6=($H5!H()#!=,/&1)06>!$Y()5!76, -!)#$!
                  <1(=$65()>j!!9(2$!G6$5('$1)!P01'$6/(1!6$5.,1'$'!>$5i!2/055(7($'!$-./,>$$5!201!5#06$!)#$(6!
                 $Y.$6($12$5!=(0!0!2, - .&)$6!/(1E!.6,=('$'!L>!)#$!P)0)$*!L&)!2&66$1)/>!:; <!#05!1,)!
                 6$2$(=$'!01>B!!N5B!P01'$6/(1!50('!5#$!H(//!6$.,6)!L02E!),!)#$!+,--())$$!0)!)#$!;$2$-L$6!
                  - $$)(1F!6$F06'(1F!)#$!7&)&6$!./015!7,6!$Y()!(1)$6=($H5B!
                 N6!!; $2$ - L$6! - ,=$'!),!0'[,&61!)#$! - $$)(1Fi!N6!!G())5!5$2,1'$'!)#$! - ,)(,1*!01'!()!H05!
                 &101(-, &5/>!0..6,=$'!L>!0//!-$-L$65!=,)(1F!01'!.6$5$1)\(\beta\)!\(\beta\)71\(\beta\)6+!-\(\beta\)71\(\beta\)19\(\beta\)33\(\beta\)
                  : !':!18. < $++ ) 368. = \( \delta \cdot 2 \text{K}! \)
"#$6$!L$(1F!1,!7&6)#$6!L&5(1$55*!)#$! - $$)(1F!H05!0'[,&61$'!0)!?@dd!0B - B!
```