

\$'6-7+1!:9+6\$\*\*\$\*!71!+92\$9!-+!#\$':!

\$1\*39\$!.+'\$/\$<)72\$!\*#(9\$2!/+8\$91(16\$?!@(6#56#++'

!

!

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

"#\$!1(4\$!+,-#\$(6(2\$476!317-!\*(!'!A\$!-\$\$.+'\$/\$!+;!0\$('-#!(12!034(11567\$16\$\*?!

!

!

"#\$%&'()\*! ./#012(!

"#\$!:39:+\$\*!+,-#\*!2+634\$1-!7\*!-+!\*\$98\$!(?!-#\$!+:\$9(-71/!:9+6\$239\$\*!+,-#\$.+'\$/\$!71!+92\$9!-+!

,3',7''-#\$!.+'\$/\$B\*!47\*\*7+1C!

!"#\$%&'#( \$)\*+& , , )--#.\$-&\$) , /0&1#&-"#\$'1#\*2\$3.)1).45'\*6\$25 , )#\*6\$53.\$+& , , 43)-)\*\$78\$ /0&1).)3(\$"5'-"6\$9#"3#\*\*\$53.\$"4 , 53\$\*#01)+#\*\$#.4+5-)&3\$9)-"\$5//0&/0)5-#)3-#01#3-)&3\*\$ 53.\$\*&'4-)&3\*\$-5-\$50#)3-#0/0&2#\*\*)&35'6\$)33&15-)1#53.\$)32'4#3-)'5':\$!"#\$%&'#( \$)324\*#\*\$ .)1#0\*)-86\$#;4)-8\$53.\$)3+'4\*)&3\$)3-&\$5. , )3)\*-05-)&36\$#.4+5-)&3\$53.\$-05)3)3(\$9)-")3\$%&'#( #6\$ <+"&&'6\$53.\$=0&(05 , \$\*-04+-40#\*:\$!"4\*6\$-"#\$%&'#( #\$/0#/50#\*-\$4.#3-\*\$-&\$5.153+#\$"4 , 53\$ 9#''>7#)3(\$53.\$-&\$-"0)1#)3\$5\$05/).'8\$#1&'1)3(\$ '&75'\$#31)0&3 , #3-

"#&'(96\*! 788%(&#2!,9:13 ((%9;2!!

788%(&#2\*!

A. "#\$H\$(1!7\*!#!\$6#7\$, \$L\$63-78\$!+, ,76\$9!+, !#\$!. + '\$/\$!(12\*#('!\$:9\$\*72\$!(-'!+. + '\$/\$<) 72\$!

4 \$\$-71/\*?! "#\$H\$(1B\*!+, ,76\$\*#('!

D. "#\$!H\$(1!\*#('!2\$-\$9471\$!-\$\$(/\$12(!,+9!9\$/3'(9! . +'\$/4\$\$-71/\*?!W\$6+4 4 \$12\$2!!  
(\$/12(!7-\$4 \*!,+9!( '!. +'\$/<)72\$!4 \$\$-71/\*!\*#+3'2A\$\*3A47--\$2!+!#\$H\$(1!(-!'\$(\*-!) +!  
2(&\*!:97+9!+67963'(-7+1!,!#\$(\$/12(!,+9!(9\$/3'(9!4 \$\$-71/?!"#\$(\$/12(\$-\*:\$67('!4 \$\$-71/\*!  
\*#('A\$!747-\$2!+!#\$!:39: +\*\$!,+9!) #76#!#\$!4 \$\$-71/?\*6('2!( \*#:\$67,7\$271!#\$!4 +-7+1!+9!  
:\$-7-7+1!,+9!(!4 \$\$-71/?!

!

E. "#\$9\$6+4 4 \$12\$2!+92\$9!+,!A3\*71\$\*\*!+,9\$/3'(9!

!

.+'\$/\$!\*-(1271/!6+4 47--\$\$\*!#('716'32\$C!


!

=1''(;(!= /##%&/' / - !=1 - - %\$((!

!

3 ( - 4(#25%0?!

!=1 - - %\$((!=1 - 012%\$19C!" #7\*6+4 47--\$\$7\*6+4 :+\*\$2!,+1\$!. +'\$/\$, (63!-&!

,9+4 \$(6#56#++!(12 

56#++'B\*A(9/(7171/!317-!,(63'-&?D!. +'\$/<) 72\$!8+-\$!) 7''!A\$!74 : '\$4\$1-\$2!(\*!  
1\$\$2\$2?!

!

A(# - @!E\$4A\$9\*(9\$'\$6-\$2!,+9!-#9\$\$&\$ (9\*- (// \$9\$2!-\$94 \*?!E\$4A\$9\*!4 (&  
\*366\$\$2!-\$4 \*\$'8\$\*!"#\$! . # (79!\*#('!A\$!(! . +'\$/<!, (63'-&!\*\$98\$\*!(!+1\$<  
&\$ (9!-\$94 ;!(12!4 (&\*366\$\$2!-\$4 \*\$'8\$\*!7,!9\$<\$'\$6-\$2?!!

!

**B/\$%(2\*!** E\$4A\$9\*#('!6+1\*72\$9!( '( : '76(-7+1\*!,+9!-\$139\$(12!+9!:9+4+-7+1!+,!  
. +'\$/<-\$139\$!-9(6K!, (63'-&?!F9+6\$239\$\*(12!697-\$97(

4\$4A\$9!

! >"%;4W"\$?C!

-\$4\*\$'8\$\*?!!

N(63'-&!5\$1(-!\$'\$6-7+1\*>?!)

!  
!

M?',N2!" - (9: - (9\$!. #1&(22!

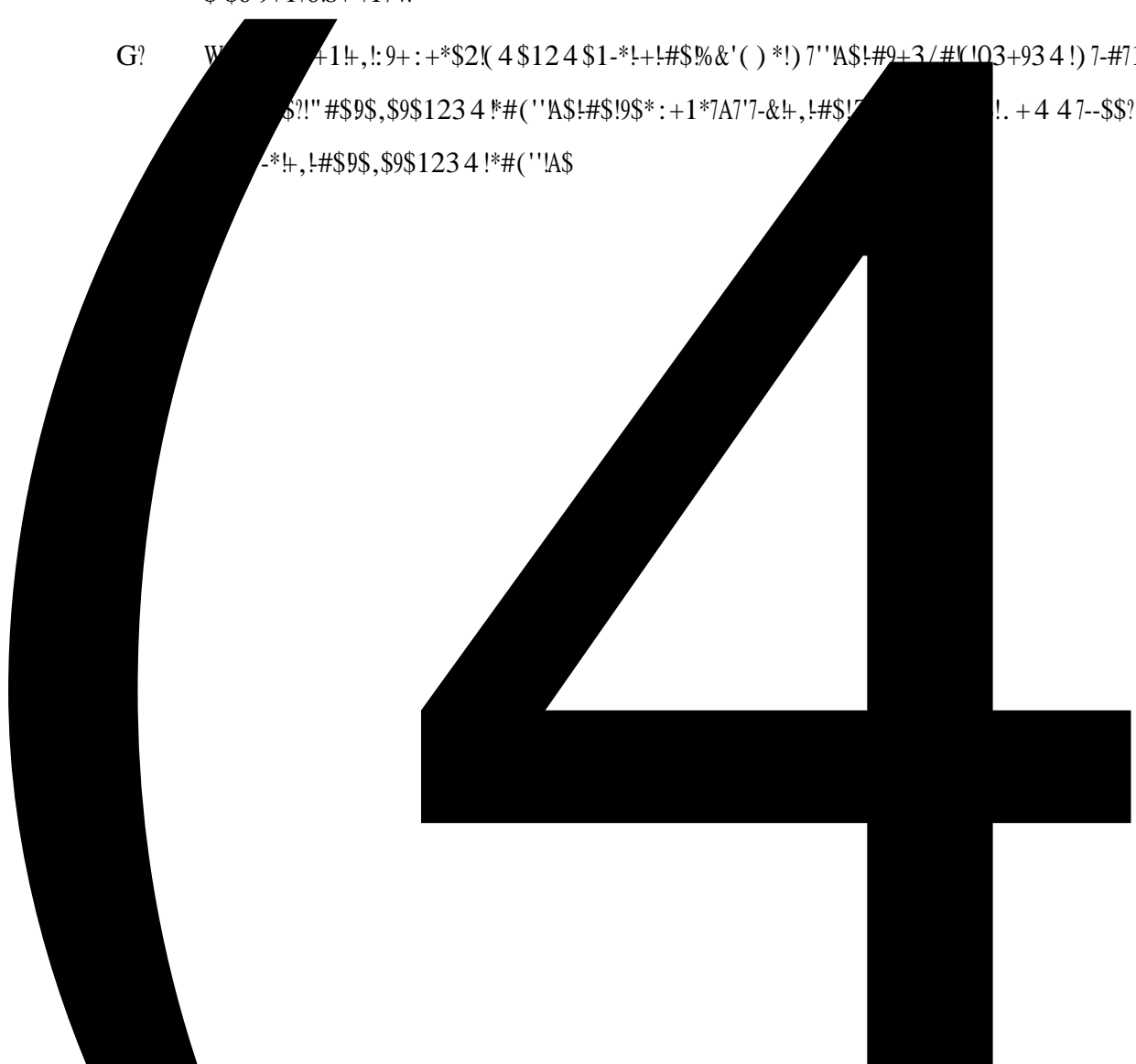
P? D!4 \$ 4 A\$9!+,!!#\$5+ '\$/\$!+9!{56#++'!4 (&\*3A 47-! :9+ :+\*\$2!( 4 \$12 4 \$1-!\*!+!#\$\*\$%&'( ) \*71!  
)97-71/!+!#\$!!Z+8\$91(16\$!. + 4 47--\$!)"#\$!6+ 4 47--\$!4 3\*-(8\$(-!\$(\*-!+1\$6('12(9!  
4+1-#!+!4 \$\$-(129\$87\$) )(1&! :9+ :+\*\$2!6#(1/\$\*!:97+9!+!(! . +' '\$/\$<) 72\$18+-\$!

PP? "\$!Z+8\$91(16\$!. + 4 47--\$!)7''2\$'7A\$9(-\$!+1! :9+ :+\*\$2!( 4 \$12 4 \$1-\*(12!( \*6\$9-(71!  
)#\$1!+!:9\$\*\$1-! :9+ :+\*\$26#(1/\$\*!7,(1&>!+!#\$!. +' '\$/\$;! (66+9271/!+!-\$%&'( ) \*B!  
2\$\*7/1(-7+1?!

PPP? "\$!Z+8\$91(16\$!. + 4 47--\$\*#('!:9\$\*\$1-!#\$!:9+ :+\*\$26#(1/\$=>!+!#\$!. +' '\$/\$!4 \$ 4 A\$9\*#7:!  
\$'\$6-9+176('&+923971/!(9\$/3'(9!, (63'-&!4 \$\$-71/?D!4 7174 3 4 !+,+1\$6('12(9!) \$\$K!4 3\*!  
A\$!/78\$1!,+99\$87\$) !:97+9!+!(8+-\$!

PG? "\$!8+-\$!+1%&'( ) \*!9\$87\*7+1\*!)7''+6639!(-!(9\$/3'(9!. +' '\$/\$!, (63'-&!4 \$\$-71/!+9!-#9+3/#!  
\$'\$6-9+1768+-71/?!

G? W...+1!,! :9+ :+\*\$2!( 4 \$12 4 \$1-!\*!+!#\$%&'( ) \*)7''A\$!#9+3/#(103+93 4!) 7-#71!#\$!  
\$?!)"#\$9\$, \$9\$123 4 \*#(''A\$!#\$!9\$\* :+1\*7A7'7-&+!,!#\$!7...! . + 4 47--\$!)"#\$!  
-\*!,!#\$9\$, \$9\$123 4 !\*#(''A\$





56#++'B\*A(9/(7171/317-!,(63'-&!(126+1-9(6-!:9+,\$\*\*7+1(\*?D!. +'\$/<) 72\$!8+-\$!

) 7''!A\$!74 : '\$ 4 \$1-\$2!(?!1\$\$2\$2?!

A(# - @!E\$ 4 A\$9\*(9\$\$'\$6-\$2!,+9!-#9\$\$<&\$ (9!\$9 4 \*?!E \$ 4 A\$9\*!4 (&!\*366\$\$2!

-\$ 4 \*\$'8\$\*?!"# \$! . #(79!\*#('!A\$!(! . +'\$/ \$!,(63'-&!\*\$98\$\*!



P1276(-7+1+,!#)\$) 7'71 / 1\$\*\*+,!#\$: \$9\*+1!+ 471(-\$2!+\*\$98\$71!#\$!+,.,76\$?!)

!  
!

!

"#\$!Z+8\$91(16\$!. +4 47--\$\$\*#('!:9\$: (9\$(A('+-;716'3271/!(''!( 4 \$\*+,!,(63'-&!

4 \$ 4 A\$9\*!,+9!) #+ 4 !+ 471(-7+1\*#(8\$A\$1!\*3A 47--\$2?!D''!6+ 4 4 3176(-7+1\*!

9\$/ (9271 /!1+ 471(-7+1\*!(12!A('+-\*!) 7''!A\$!-9(1\* 47--\$2!\$'6-9+176('&?!)

!

>'(&\$19!. #1&(: /#(2!

!

%(''+-\*#(''A\$27\*-97A3-\$2A&!#\$!Z+8\$91(16\$!. +4 47--\$\$!\$'6-9+176('&;!)

) 7-#71\*-936-7+1\*;(\*!\*++1!(!\*: +\*\*7A'\$!+16\$!(! J 178\$9\*7-&!6+ 4 47--\$\$!

8(6(16&!7\*!K1+) 1?!

!

"#\$!Z+8\$91(16\$!. +4 47--\$\$\*#('\*\$98\$( \*!' '\$9\*!,+9!#\$6+31-+,8+-\$\*(12!(11+316\$9\*!

+,!) 711\$9\*!+,!\$'6-7+1\*?! "7\$\*!) 7''!A\$!2\$-\$9 471\$2!A&!(!\*\$6+12(9&!' '\$6-9+176!8+-\$?)

!  
!  
!

" - (9: (:!M?', N2!C, \$8% (:!4?!=1'' (; (!8, & / '\$?!H1\$(!<0#)9;!PQPR!2( - (2\$(#!