

! "#\$%&&'() %*(+ , -\$. (/ , (0())% ,) #1\$&2#'(3(, %24\$
5%*%1\$, 5\$%&&2+%)"

! "#\$%&' &() *+ , \$-&. /
01 &1 2-34223&' &() *+ , \$-5&/6. 76. .

! "#\$%&' () *+ , \$- . / , \$0 - %

-1(2+33(1,\$/+4"156+75\$(2\$-1+8+7598+\$0+: 9; 97+

<. 9+2,\$/98939(7\$(2\$=49: +69(>(?#

2@'#AB5. 3; &+: B



-. +\$/01 +0"&- "02\$3 +

- 62(*#\$%\$)+, 5#, .#5\$. *+24\$*"%"*(, *2+57)#.\$
2#8(#9#2.\$*+\$*"#\$2#. #%2)"
- : (2.*\$; <=\$&%/#.1\$+2\$%\$>2(#0\$+8#28(#9\$9(*"\$
5#*%('5\$92(*#<7&\$0+2\$#%) "\$. &#)(0())%(3
- ?2+8(5#.\$%\$2%*(+, %'#\$0+2\$9" 4\$4+7\$"%8#\$
5#8#' +\$4+72\$" 4&+*"#.#.\$%, 5\$. &#)(0())%(3.@

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

6 "%*\$(.\$*" #>% . (\$0+2\$4+72\$2# . #%2) "\$AB. +\$9 "%*CDE

-
-
-
-
-

-\$. + \$/ \$01 + 0 " & 4 & 3 2 5 " 6 & 0 3 7 7 " + 2 ,

- "#\$%&' (%)' *+, -%#% \$+/0%0 (1+' (%#'%*#\$'%1)\$0*%3%4#%#)% (% #' +, -
- 56&)%#1%)6 (% +-%7+8)\$' (
 - ' " ; 53, \$5. + (1+59; " > \$21" 6+) (1*
 - H95\$1+89+) \$; " 7\$7 (5\$D+\$; (641+. +7398+&\$ \$ I +5\$5 (\$5. +\$4 (975&\$
 - I (\$: ++4\$(7>#\$975(\$5. +\$6 (35\$1+>+8" 75\$1+3+"1; . J\$3+697">\$35B: 9+3\$"7: \$1+; +75\$35B: 9+3\$: +29797?\$35"5+\$ (2\$*7 () >+: ?+
-

!"#\$%&' \$& (/)' 00"-"+\$' 1)&+, , (\$-.

- F%, \$>#\$*2#%*#5\$%. \$%\$B*#.*C\$0+2\$*"#\$?G

—

—

—

83 (16" 2" ** \$+ . 1&, 2369:

6+7)')4(8"(7(4). ((.)!"#\$"%&' \$&(

- H+\$G\$)%2#\$\$%>+7*\$*\$"(. \$! 7#.*(+, JG3&%)*J.+\$9""%*
 – ! "\$%&\$'\$(&)*\$* (%+,-). (%\$!)0
 – '-\$!)\$1+22\$1,/))+(0
- H+\$+*\$"#2\$2#8(#9#2.\$)%2#\$\$%(2)25(.)6(\$)7())15(%)3(2)

54(1", "\$' 49): ' -'

- 9<4'14\$:/ -1%A\$:>\$; 142"?8'2"3@4\$) 34'*4) -%42"?8'2"3@'14818\$::; 4"A#" +%" 3B
- &'() '*+\$) + "C4
 - !"#%&" () "#()*+, -./\$#, . *+, 0*)\$1(* (23, #() ""#\$./""3)1'+1*\$'4*
 - 56()")*\$0)*'. #)0)"#. 7*0)" -&"8*\$./ *9)*" (, -&/"#- /2*#('"+-0#()0;*
 -

3#12\$3+

- MC%\$93\$>+33\$975+1+35+: \$97\$N6+\$5 ((0\$1+3+"1; .
- /+4"15\$21(6\$5. +\$35"5B3\$PB (&
 - Q3+\$"\$7+) \$5. + (1#,\$6+5. (: ,"\$441(" ; . ,\$(1\$975+18+759(7
 - R. +7\$+S4>"97\$. () \$7(8+>"34+;53\$97;1+"3+\$35B: #39?7929;"7; +
 - C77(8"598+\$. #4(5. +393\$(1\$PB+359(7
 - K(6+596+3\$"351"7?+\$9: +"\$93\$"7\$977(8"598+\$9: +"
- Q3B">>#\$(7+\$4"1"?1"4. ,"\$7: \$1+G35"5+: \$5. 1(B?. (B5\$"449;"59(7
- /+297+\$5. +\$35"5B3\$PB(\$97\$5. +\$95+1"5B1+\$
- K5"5+\$#(B1\$977(8"59(7\$"7: \$. () \$95\$9641(8+3\$#(B1\$41(@+;5

<==63105

- 4 (18'+. (%6 (%#=('&/%1)' &) (- *>%< ()6#01>%&, 0%&, &/ *1+1%2#' %(&86%&+<
 - T. "5\$) 9>>\$D+\$: (7+
 - %() \$) 9>>\$# (B\$: (\$95
 - T. (\$) 9>>\$: (\$95\$U92\$7 (5\$ (D89 (B3V
 - T. "5\$"1+\$5. +\$+S4+; 5+: \$(B5; (6+3
 - T. "5\$69?. 5\$? (\$) 1(7?
 - T. "5\$"1+\$">5+17"598+\$"441(" ; . +3
- ?6+1%< &*% (%6 (%(&1+(1)%1 (8)+#, %)#%@'+) (% (8&\$1 (%* # \$%6&= (%&/' (&0*% 8#, 0\$8) (0%7 +/#)%@#' A%&, 0%0 (= (/ #7 (0% (1 (&'86%7' #)#8#/1B

$\leq = 63105 \> / 36 \& " 105 \& 1 \$ 7 ?$

- C751(: B; 59(7\$UW\$4"1"?1"4. V
 - "&' ,&\$' 8#9": 4' 0)\$&' #9#-; . ") -' (\$
 - ()+) ' 7' %)#"5#) -' #,+)\$"%+6' <#+. . , " +0-<#7. +0)
- L+3+"1; . \$/+39?7
 - ! '•(0,\$: ' #' +0-#()21;#+0)\$&\$);
 - =2()\$5; #7 "1' 6#(; ()' 7(
 -

≤ 63105

- DA. 7&+ *E\$5
- F-%&, 2&" 5\$&\$G" *#&5+ * (\$&>2-&\$* ()&5+\$ (?>?(&*?<
- H?< +#?>%&B\$5(-?+, ?295&*5&< " ()&*5&+ 255?4#\$
-

@25 "6&, "02\$3+,

- .\$. - (/0"# ' 012/
 - C+#1A()86(1
 - D, (%7&'&- '&76%D(18'+. +, -%) (&<%+,) ('&8)+#, 1
- 6\$ - "21\$ 7 (\$0
 - E&8+)+ (1% (8)+#,
- 810)/&12(9:); <0)9"/&< //(9
 - C\$0- (%)
 - F\$ <&, %G\$. H(8)1%J, +< &/%7' #) (8)+#,

