

<.%9.#;'(>'()(*

!'#\$%&'()*+,-./0\$12'3'4,%51#%2'!1%.01'617\$18'!9 : : .#;

!'#\$%

BC1 : 1(?@.01'G\$0C-#.8'H.01'4,%51#%2'4.01&,#;I'J.21-',%'\$-1.2'.%- '5, : : 1%02'#17\$181->'K'
29''',#0'0C1'L,/, 8\$%&' .50\$, %\N5C15A'./'0C.0'. '''/;0'P'

8D 3>44 '0)k)*\$k:)"\$k / 1)*%0" / " :k ' 4)1' (#k2\$0#>#k4"##H('k-0\$%1)k ' 4)1' (k
6D 3>44 '0)k:)"\$k / 1)*%0" / " :k%\$"%:1(\$k%>01(5k3401(5k6768k
ID 3>44 '0)k :)"\$k / 1)*%0" / " :k 4':1-Ck 1=4:\$=\$()\$%k 1==%1")\$:Ck "#k "--\$4)", :\$k "(%k
40\$+\$0", :\$k)'k:)\$0(")12\$#k#>-*k"#k50"%\$k0\$4:"-\$=\$()k'0k4"##H('k-0\$%1)k ' 4)1' (#k
JD 3>44 '0)k)*\$k:)"\$k / 1)*%0" / " :k%\$"%:1(\$k+'0k>(%\$050"%#k- '>0#\$#k
MD

VD] *1:\$kG^ =k>(-\$0)"1(k\$0"-):Ck* / k)*\$k1=4:\$=\$()1' (k'+k)*1#k4':1-Ck%1++\$0#k+0' =ka3401(5k6768bk
)' &a1==%1")\$:CAb&kGk"50\$Sk / 1)*k)*\$k- ' ==\$()#k+0' =k)*\$k=")#\$0k%' ->=\$()k)*")k-":k+'0k)*1#k4':1-Ck
)' k , \$k 1(0)' %>-\$%k "#k #' ' (k"#k 4' ##1, :\$k #' k +'->:)Ck "(%k 40\$-\$4)' 0#k -" (k%1#->##k)*1#k '4)1' (k / 1)*k
#)>%\$()#k "#k (\$%\$%\$Dk

WD T#kGr2\$Sk#"1%k1 (k=Ck40\$21'>#k0\$#4' (#\$Ak#)>%\$()#k%#\$S02\$Sk"#k=" (Ck#" +\$5>"0%#k)' k"- -' == '%")\$k" (Ck
(>=, \$0k '+k%1++\$0\$()k .1(%#k '+k-10->=#)" (-\$#FF:")\$k / 1)*%0" / ":#k"- -' =4:1#*k)*")D&kGk "' :# ' k#\$Sk (')k
+1(%k)*\$k%1#)1(-)1' (k, \$) / \$\$ (k>(%\$050"%>)"\$k " (%k50"%>)"\$k#)>%\$()#k)' k , \$k=\$" (1(5+>:FF50"%>)"\$k
#)>%\$()#k#* ' >:%k , \$k"++' 0%\$%k)*\$k#" = \$k' 4)1' (#k"#k>(%\$050"%>)"\$Dk T#kGr2\$Sk#"1%k1)*\$#\$k 40' 4' #' :#k
"0\$ k=\$" (k)' k "::\$21")\$k " (01\$)l\$#k +0' =k #)>%\$()#k " , '>)k 1(#)1)>1' (" :k=\$-*" (1#=#k "(%k / ' >:%k
+>(-)1' (k#\$4"0")\$:Ck +0' =k - '>0#k 4\$%"5' 5CAk ->001->:>=Ak " - "%\$=1-k#)" (% "0%#Ak " (%k S015' 0DS&E' k
#\$4"0")\$k50"%>)"\$k#)>%\$()#k+0' =k)*1#k '4)1' (k, \$- ">#k1)k=15*)k1(-' (2\$(1\$(-\$k#'= \$k+"->:)Ck / ' >:%k
(')k, \$k"440' 401")\$Dk

87D 3\$Sk", '2\$Sk

88D

BC1 : 1Q?' + \$-I21 : 1201#'B#. %2\$0\$,%'0,'R%/\$%1'4 .01&,#;I'J.21-' ,%'\$-1.2'.%-'5, : : 1%02'#17\$181->'K'
29''',#0'0C1'L,/, 8\$%&' .50

!'#\$%&'(*) (+, -./0\$12' 3'4 ,%51#%2'!1%.01'617\$18'!9 : : .#;

!'#\$)

BC1 : 1S?' 6 ,/1',L'0C1' 41%01#L, #'B1.5C\$%&' 3 '@1.#%\$%&' H12\$%&' N 4B@HOM'

K'29'''' ,#0'0C1'L, //, 8\$%&' .50\$, %\N5C15A' .//0C.0' .''''/;0'P'

8D 3>44 '0)k40' 21%\$%k, Ck<EXYk1 (k3401(5k" (%k&B":k ' +k6767k / "#k#>+1-1\$(Dk

6D 3>44 '0)k""%1)l' (" :k+ ' ->#k' (k4\$%"5' 5Ck" #k' 44' #k\$%k) ' k)\$-*(' : ' 5Ck) *0' >5*k<EXYDk

ID 3>44 '0)k""%1)l' (" :k"-)l' (#k) ' k'##1#)k = '0\$%1#-14:1 (\$k#4\$-1+1-k / '0.k?D5Dk#>44'0)k+ '0k:" , #k#>44'0)k

+ '0k\$04\$01\$(l)l":k- ' >0#k#k\$)-D@k

JD 3>44 '0)k""%1)l' (" :k)0"1(1(5k' (k4\$0+ '0=1(5k4\$0k' , #k\$02")l' (#k' +k' (:l(\$k- ' >0#k#k) *0' >5*k<EXYDk

MD 3>44 '0)k)*\$k' ++\$01(5k' +k" / 1%\$0k"00"Ck' +k\$%>-")l' (" :k)\$-*(' : ' 5Ck) *0' >5*k<EXYDk

ND 3>44 '0)k)*\$k0\$P>\$#)k+ '0k""%1)l' (" :k0\$#>0-#k#k1(- :>1(5k""%1)l' (" :k%\$#15(k#4\$-1":1#)k#k+ '0k<EXYDk

UD 3>44 '0)k)*\$k0\$21\$ / k' +k<EXYk1(k- ' =4"01# ' (k) ' kG(#)l>)k+ '0k&B"->:)CkY\$2\$: '4=\$ (k+ '0k4')\$(l)l":k

: '##k' +k#\$021-\$#Dk

VD L 'k- *"(5\$#k#* '>:%k, \$k= "%\$k

8D Gk#)0' (5:Ck0\$- ' == \$(%k)*")k)*\$k<EXYk1(2\$#)k1(k = '0\$4\$%"5' 51-" :k)0"1(1(5k" (%k0\$# '>0-#k#kE*\$k

)0"1(1(5k#k' k+ '0k+ ' ->#k' (k* ' / k) ' k>#k !:"- . , "'0%k , >)k (')k* ' / k) '\$- *k / 1)*k !:"- . , "'0%Dk 9 Ck

40\$21' >#k>(12\$0#1)Ck*""%k" (kF:\$"0(1(5k"- "%\$ = Ck" (%k4>0- *"#k\$%k" k#> , #-014)l' (k) ' k d>:1)Ck 9"))\$0#k

/ *1- *k " : ' / #k+ "->:)Ck ')k \$(0' :k 1(k)0"1(1(5k#k + ' ->#k\$%k' (k %k\$15(1(5k P>:"1)Ck ' (:l(\$k - ' >0#k#k

)4#eHH / / DP>:"1)C=))\$0#D'05HkG)k / "#k" k2\$0Ck\$:4+>:k0\$# '>0-\$Dk

6D Gk#>44'0)k""%1)l' (" :k\$2\$0C)*1(5k+ '0k<EXYk

ID <EXYk %1%k " (k" = "f1(5k_ ' , k512\$(k)*\$10k0\$# '>0-#k#k , >)k)*\$Ck (\$k\$%k = '0\$4\$0# ' ((\$k " (%k - " ((')k

\$+ \$-)12\$:Ck% ' k":k)*\$k_ ' , #kGBYk>#k\$%k) ' k% ' Dk

JD Gk+ '>(k<EXYk?") (kGE@k#>44'0)k#\$021-\$k\$0-\$:\$()k , >)k"50\$%k / 1)*k)*\$k- ' == \$(k)*")kS / *1:\$k)*\$k

<EXYk *"#k , \$\$ (k -0>-1":k) ' k)*\$k = '2\$k ' (:l(\$k1)k *"#k , \$\$ (k = '#):Ck " , '>)k)*\$ka)\$-*(' : ' 5Cbk " (%k

a%\$#15(DbkGk, \$:1\$2\$k / \$k(\$k\$%k1(-0\$"#k\$4\$%"5' 51-" :k#>44'0)k+ '0k' (:l(\$k:\$"0(1(5k" #k / \$:k" #k+ '0k '>0k

%12\$0#1)Ck1(1)l)12\$#Dk

MD E*\$k1##>\$k1#k)*")k)*\$10k))\$(l)l' (k) ' k\$%)\$- *k" (%k -:"#0' ' =k)\$-*(' : ' 5Ck (\$5:\$-)#k)*\$k4\$%"5' 51-" :k

1=4:1-")l' (#k' +k)*")k\$%)\$- *FF(" = \$:Ck)*")k-\$0)"1(k\$%)\$- *k1#k / \$:k% ' ->= \$()k\$%k" #k* "0 = +>:k) k#>)\$()k

: \$"0(1(5Dk

ND 9 " (Ck+ "->:)Ck% ' k (')k#\$k" k0\$%>-)l' (k1(k#\$021-\$k / 1)*k)*\$k<EXYk- ' =4"0\$%k) ' k)*\$kGBYDkG(k+ "-)k

\$#4\$-1"::Ck)0>\$k+'0k)\$(>0\$k"(%k40'='')1'(&0\$P>10\$=\$()#k / *1-*k)*\$k<EXYk*"2\$k,\$)S0k"%%0\$##\$%k

!'"#%&'(*)'+,-./\$0\$12'3'4,%51#%2'!1%.01'617\$18'!9 : : .#;

!'"#\$+

- ' = 1(5k, "- . k+0' = k] 1()\$0k ! 0\$" . k / 1)*k < [^GYk1#k' . ibkZ2\$0C' (\$bk(\$%#k" k, 0\$" . Ak, >)kGk% ' (^)k
#\$\$k* ' / k" k: ' (5k / \$\$. \$(%k / 1)* ' >)k"##15(=\$()#k1#k=>-*k' +k" k, 0\$" . Dk 9 ' #)k' +k=Ck#)>%\$()#k"0\$kl(k
#- * ' ':k' (:Ck)*0\$%k%"C#k" k / \$\$. k)' k, \$51(k / 1)*DkT%1)1' ("::CAk=Ck"##15(=\$()#k% ' k(')k#4\$-1+1- "':Ck
0\$P>10\$ k / ' 0 . 1(5k ' (k)*\$ = k' 2\$0k" k / \$\$. \$(%Ak\$2\$(k1+k1)k / \$0\$ k" &a: ' (5bk / \$\$. \$(%Dk k
VD E*\$0\$ k"0\$ k":0\$%"Ck* ' :1%"C#k)' k*\$:4k+0"=\$k)*1#k%>01(5k#401(5k#\$=\$#)\$0Dk
WD Gk)*1(. k=" (Ck#)>%\$()#k" (%k+" ->)Ck=\$=, \$0#k / ' >:%k*"2\$ k%1++1->)Ck"%_>#)1(5k)' k(')k*"21(5k" k
#401(5k, 0\$" . DkT k#* ' 0)k=1(1k, 0\$" . k / ' >:%k*\$:4k\$2\$0C' (\$k0\$:"0k" (%k, \$k=' 0\$ k+ ' ->#\$%k' (k)*\$10k
/ ' 0 . k" +)\$0 / "0%#Dk
87D #* ' >:%k, \$k% ' (\$k' (k" k- "#\$F, CF- "#\$k, "#1#Ak#1=1:"0k)' k#)>%\$()#k*"21(5k)' kP>"0"()1(\$k+ ' 0k) / ' k
/ \$\$. #Dk
88D G)l#k)' ' k:)"\$k)' k1=4:\$=\$()k#-*\$%>:\$k-*"(5\$#k#>-*k"#k: ' (5k / \$\$. \$(%#FFG`2\$ k":0\$%"Ck%#\$15(\$%k=Ck
-:"##k#-*\$%>:\$k" (%k" (Ck- "(-\$::%k-:"##\$#k / ' >:%k0\$P>10\$ k 9 [j Zk / ' 0 . k)' k0\$%#\$15(k)*\$k- ' >0#\$k

