

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

41-,5". %60\$. ,

C)-(>,?)=,D,) \* ?E,

,

C)-(E,

K0\$+\$-0F),".,?"")F),()\$,.1\$+26-(\*0,F\*\$F(+,-.%,  
-. -A=L\$+,%-(->,.(\$60-(\$+,()\$M.%.6+>,-.%,%0-?+,  
.9\$0\$. F\$+,3+".6,N\*((),03-A"(-21\$,-.%,  
03-.2(-21\$,-880\*-F)\$+,\*0,' \$() \*%+,.,-,+".6A\$,  
+(3%=-,\*0,-,80\*60-' ,

C)=E,  
,

H-0-%"6' +>,\*0A%1"\$?+,

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

- G.\*?A\$%6\$,+)\*3A%,N\$,N-+\$%,  
\*. ,9-F(+

H-0-%"6' +>,{?\*0A%1"\$?+V,{?-\$-G. \$++\$+,

! "#\$%&\$#' )

- ! C\$-G,". ,M. %". 6,  
+3Nb\$F21\$,1-0"\$\$(=,  
P7C0. \$=>,STTUX,
- ! 5"" "(\$%,\$#8A\*0-(\*0=,  
F-8-F"(=,
- ! d-"A,(\*,\$#8A-". ,0\$-+\*. +,  
N\$)". %,\*N+\$01-2\*. +,

0"-#.1+2%&\$#' 41/3, %&\$#' )

- ! 5-FG,\*9,0\$-A,' \$-. +,\*9,  
-++\$++' \$. (,
- ! H\$0+\*. -A,". (\$080\$(-2\*. ,
- ! Z\$+\$-0F) \$0e+,8\$0+\*. -A,  
N"-+,



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

g?) -(\$1\$0,8)"A\*+\*8)"F-A,-. %f\*0,' \$() \*%\*A\*6"F-A,  
-880\*-F),?\*0G+,9\*0,() \$,8-02F3A-0,0\$+\$-0F),  
80\*N@\$' ,3. %\$0,+ (3% =K,

,PQ-+) -GG\*0",D,Q\$%%A"\$\$>,\hh[\_,]X,,

! "#\$%, ' \$() \*%+V,-%1- . (-6\$, ,

- ! /. F0\$-+\$,1-A%"(=,  
-! Q0"- . 63A-2\* . ,  
-! R\*' 8A\$' \$. (-0"(=,80\*1%"\$+,-,%\$\$8\$0,3. %\$0+(-. %". 6,  
-! 7\$1\$A\*8' \$. (,\*9,+(\$3%=\$? ,(\*,%\$1\$A\*8,  
03\$+2\* . . -0"\$,  
•! /. F0\$-+\$,%\$8(),-. %,+F\*8\$,  
-! 830+3\$,() \$,%"+F\*1\$0=,\*9,8-0-%\*#,-. %,F\*. (0-%"F2\* . >, ,  
-! -++\$++,%"i \$0\$. (,\$A\$' \$. (+,?"() ". ,() \$,+-' \$,+(\$3%=\$,,  
PI 0\$\$. \$>,R-0-F\$AA",- . %,I 0-) -' >,\h[hX,,

! "#\$%, ' \$() \*%+\\,F0"203\$,

j \*?E,

- ! Q?\*, (=8\$+, \*9,0\$+\$-0F), 03\$+2\*. +, P?"(), 03-A"(-21\$,-. %,  
03-. 2(-21\$,-880\*-F)\$+X,,
- ! Q)\$,' - .. \$0,".,?)"F), ()\$,0\$+\$-0F), 03\$+2\*. +,-0\$,  
%\$1\$A\*8\$%, P8-02F"8-(\*0=,1+@H0\$8A-.. \$%X,,
- ! Q?\*, (=8\$+, \*9,%-(-,F\*A\$F2\*. ,80\*F\$%30\$+, P\$@6@,9\*F3+,  
60\*38+,-. %,+301\$=+X,,
- ! Q?\*, (=8\$+, \*9

j \*?E,

- ! \$06\$%,  
-! d3M=,". (\$60-(\$,(?)%-\$,-+\$(+,%30". 6,-. -A=+"+, \*0,  
". (\$080\$(-2\*. f%"+F3++"\*. ,,  
-! Q0"-. 63A-2\*. V,F\*' 8-0\$,-. %,F\*. (0-+(,  
• R\*.. \$F(\$%,  
-! 5". G,\* . \$,(=8\$, \*9,%-\$,-(\*

Q\*, "M3+(0-(\$,()"+,

H- . \* &RA-0G>, I "FG"\_, j 3%%\$+(\* . &R-+-+>, R-()\$0". \$\_,  
R)30F)"AA>,: 3+-\_. \_, Ym\$"A, I 0\$\$. >, 7\$. "+\$\_,-. %,  
I -00\$a>, k' -. %->, 0! "#\$, ! \$() \*%+, k880\*-F)\$+,  
". , d- ' "A=,: F".\$, F\$, Z\$+\$-0F) o, PTT[X!"#\$%&' () \*' +"  
, -. &/)+)0. ", ' 123-'' \*\$", %4+5&' () \*-!", ' 123"67@,  
)a8Vff%"6"(-AF\*' ' \* . +@3. A@\$%3f\$%8+=F)8-8\$0+f  
[\,,



C)-(%\*\*0+,F-. ,A-. 63-6\$+,\*8\$. E,

- ! : \*F"\*&F3A(30-A,90-' \$?\*0G,
- ! Z\$6"+(\$0,%-(-,". FA3%". 6,h>] TT>TTT,8\$\*8A\$>,: ?\$%"+),  
8\*83A-2\*. ,
  - ! 5\*. 6"(3%". -A,PWT,=\$-0+XV,N"\*%&%-( -, \*FF38-2\*. >,\$%3F-2\*. >,+ -A-0=>,  
0\$A-2\*. +>,6\$\*60-8)"F,%-(->,60-%\$+,
  - ! : (-2+2F-A,' "F0\*&+" 3A-2\*. , ' \*%\$AA". 6,
- ! /. (\$01"\$?+,
  - ! 5-. 63-6\$,A"9\$,,) "+(\*0"\$+>%-"A=,\$#8\$0"\$. F\$+,\*9,A-. 63-6\$,3+\$

! "#. 6,\,

- ! Q?\*, (=8\$+, \*9,0\$+\$-0F), 03\$+2\*. +, P?"(),  
03-\$(-21\$, - . %, 03-. 2(-21\$, -880\*-F) \$+X,,
- ! Q?\*, (=8\$+, \*9,%-(-, F\*\$A\$F2\*. , 80\*F\$%30\$+,  
P0\$6"+(\$0, - . %, ". (\$01"\$?+X,,
- ! Q?\*, (=8\$+, \*9,%-(-, P. 3' \$0"F-A, - . %, (\$#(3-\$X,,
- ! Q?\*, (=8\$+, \*9,%-(-, - . -A=+"+, P+(-2+2F-A, - . %,  
) \$' -2FX,  
P90\*' , Q-+) -GG\*0", D, R0\$+?\$\$A>, STTU, X,

! "#. 6,S,

- ! R\*. F300\$. (,' "#. 6,  
-!Q0"-. 63A-2\*. ,^; kn0,! /. (\$080\$(-2\*. " ^; kn0,
- ! :\$03\$. 2-A,' "#. 6,  
-!4#8A-. -(\*0=V,^; kn0,! ^; k5,! /. (\$080\$(-2\*. ,  
-!4#8A\*0-(\*0=V,^; k50!,^; kn0,! /. (\$080\$(-2\*. ,

'  
'  
PR0\$+?\$\$AA,D,HA-. \*,RA-0G>,STTUX,

Z\$p\$F2 \* . + , \* . , ! ! ,

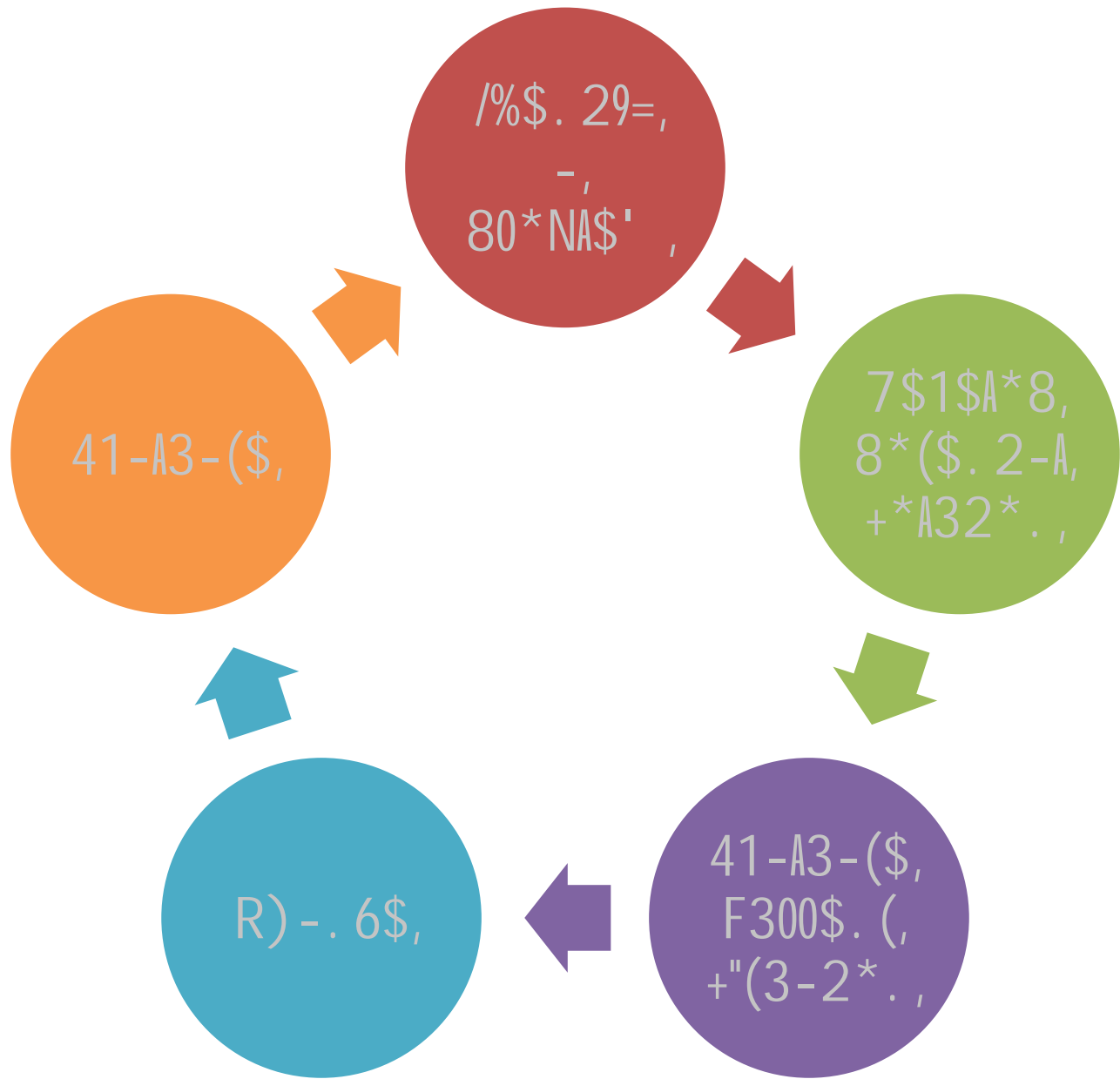
•! 4' N0-F". 6,





# C) -(E,,

- ! Q\$-F)\$0+,%\*,"(-AA,()\$,\$,2' \$,  
  \@ /%\$. 29=-,80\*NAS' ,  
  S@ Q0=,-,+\*A32\* . ,  
  r@ 41-A3-(\$,()\$,\$,0\$+3A(+,  
•! : (03F(30\$%,%\$1\$A\*8' \$. (,  
  -! RA\$-0,8A- . ,  
  -!Q)\*0\*36),%\*F3' \$. (-2\* . ,  
  -!Q)\*0\*36),\$1-A3-2\* . ,  
•! k. ,3' NO\$AA-,9\*0,' - . =,+'' "A-0,' \$() \*%+,



j \*?E,

- ! 4#8\$0"! \$ . (,  
-!R\*. (0\*A,60\*38+,  
-!H0\$,-. %,8\*+(,' \$-+30\$+,  
-!: (-2+2F-A,-. -A=+"+,
- ! ^3-A"(-21\$, ' \$() \*%+,  
-!YN+\$01-2\*. ,N\$9\*0\$>%30". 6,-. %,-u\$0,  
-!/.. (\$01"\$?+,
- ! ! "#\$%, ' \$() \*%+,

j \*?E,! ! ,".(\$01\$. 2\*. +,

•! 4' N\$%%\$,%\$+"6. +,

' ' H0\$&(\$+( , ./ .(\$01\$. 2\*. ,

•! :\$03\$. 2-A,%\$+"6. +,

' PR0\$+?\$\$AA,D,HA-. \* ,RA-0G>,STTUX,

j \*?E,k. ,\$#-' 8A\$,

j \*?E,Y30,-" +,

` ,\$#8A\*0\$,) \*?,". %3F21\$,-. %,%\$%3F21\$,.' \*%\$A+,  
\*9,8\$\$0&9\$\$%N-FG,F-. ,0-".\$,388\$0,+\$F\*. %-0=,  
+(3%\$. (e+,-? -0\$. \$++,-. %,3+\$,\*9,F\*. . \$F21\$+",. ,  
4. 6A"+),-063' \$. (-21\$,?0"2. 6,P^; kn0f^; k5X,  
` ,\$#8A\*0\$,() \$,0\*A\$,\*9,-w(3%\$+,-. %,60\*38,  
%=. - ' "F+,9\*0,() \$,-N\*1\$,P^; kn0f^; k5X,  
P` ,\$#8A\*0\$,"9f) \*?,-,+ (3%=?,\*9,() "+,G". %,-i \$F(,  
(\$-F)\$0+,-. %,0\$+\$-0F)\$0+X,

j \*?E,  
Y30,' \*%\$AV,\$' N\$%%\$,

R\*. +\$. (,  
: 301\$=,  
/. (0\*,

C0"2. 6,\,

d\$\$%N-FG,  
k,  
YN+\$01\$,

d\$\$%N-FG,  
x,  
YN+\$01,

: 301\$=,

/. (\$01"\$?+,  
'  
(3%\$. (+,  
Q\$-F)\$0+,  
Z\$+\$-0F)\$0+,

j \*?E,,  
Y30,' \*%\$AV,\$' N\$%%\$,

/n04ZH40k0/Yn,

R300\$. (,

. (\$01\$. 2\*.,

R)-. 6\$,

: 301\$=>,-w(3%\$,  
^; kn0,

'  
Q\$#(+,  
^; k5,, ^; kn0,

H0\*F\$++,  
^; k5,P\*N+X,

'  
I 0\*38%=. -' "F+,  
^; k5,P\*N+>". (X,

: 301\$=>,-w(3%\$,  
^; kn0,  
^; k5,P". (X,

'  
Q\$#(+,  
^; k5,, ^; kn0,

j \*?E,Y30,". (\$01\$. 2\*. , - . %,! ! ,

- ! (?\*, (=8\$+, \*9,0\$+\$-0F), 03\$+2\*. +,
- ! ()\$, ' - . . \$0,". , ?)"F), ()\$, 0\$+\$-0F), 03\$+2\*. +, -0\$,  
%\$1\$A\*8\$%, P\*. A=, 8-02F"8-(\*0=X,,
- ! (?\*, (=8\$+, \*9,%-(-, F\*AA\$F2\*. , 80\*F\$%30\$+, P?0"2. 6>,  
\*. +\$01-2\*. >". (\$01"\$?+,-. %,+301\$=+X,,
- ! (?\*, (=8\$+, \*9,%-(-, P. 3' \$0"F-A, - . %, (\$#(3-AAX,,
- ! (?\*, (=8\$+, \*9,%-(-, - . -A=+"+, P+(-2+2F-A, - . %,  
()\$' -2FX,
- ! (?\*, (=8\$+, \*9,F\*. FA3+"\*. +, P\$' "F, - . %,\$2FX,  
, PF9@Q-+) -GG\*0", D, R0\$+?\$\$AA>, STTUV, WX,

C)=E,7"+F3++{,

,

,

C)=,%\*.".(\$01\$.2\*.+E,,

C)=,. \*(%\*.".(\$01\$.2\*.+E,

,

# Z\$9\$0\$. F\$+,

R0\$+?\$\$@,J@C@,D,HA-. \*,RA-0G>,I @5@PSTTUX@82-50\*5\*0" \*\$") \*\$%&(\*0"95:2\$"92;/) \$-"32-2' 3&/!"  
Q)\*3+- . %,Y-G+>,RKV,: -6\$@,  
7c0. =\$\$>,|@PSTTUX@<2-2' 3&/92;/) \$-"5\*" 11+2\$"5\*0%5-(&-=>%' \*(; ' (?2@>%' +; ' (?2@> \*\$"95:2\$"92;/) \$)+) 052-!"Y#9\*0%V,Y#9\*0%,; . "1\$0+"(=,H0\$++@,  
I )\$"-+>,H@D,5". %60\$. >,4@PST\]X@X0\*-%\$. ". 6,()\$,3. %%0+(-. %. 6,\*9,()\$,A-. 63-6\$,FA-++0\*\*' V,  
' "#\$, '\$() \*%+@,/. V,41-,5". %60\$. ,-. %,J-. \$(,4. \$1\$0,P4%@>,A13BC\$5\$' C(C="32-2' 3&/5\*0"+' \*0%' 02"  
;2' &/5\*0" \*\$"+2' 3\*5\*0,P88@S\&rTX@; '\$<V; '\$<,3. "1\$0+"(\$(@,  
I 0\$\$. \$. \$>,J@R@,R-0-F\$AA">,I @J@D,I 0-) -' >,C@d@P\h[h@Q\*?-0%,-,F\*. F\$8(3-A,90-' \$?\*0G,9\*0,' "#\$,  
' \$() \*%, \$1-A3-2\*. %\$+"6. +@#\$%&' () \*'+#?' +%" () \*"" \*\$", )+5&. "D\*' +. -5-@\\PrX,S] ]&SUW@,  
! F7\$0' "%>,7!", 3' 09' (-9@Z\$(0"\$1\$%\], ! -0F)>,ST\y,-(.)a8Vff????@\$8@3(' @\$%3f80-6' -2f,  
HA-. \*

d30() \$0,0\$-%". 6>". (\$01\$. 2\*. +,

x0--G+`-->! @D,Z"bA--0+%-`>,I @P4%+@ST\]X@/. (\$01\$. 2\*. +(3%"\$+,. ?0"2. 6&(\*&A\$-0. V,4i \$F(+,\*.,F\*'. 80\$)\$.\*"\*. >%\*`-. &+8\$F"MF,A\$-0. ". 6,\*3(F\*'. \$+,-. %,\$-.. 6,' -G". 6,80\*F\$++\$+@: 8\$F"-A,"++3\$,)F"G)%3\*' "+)F"H35(\*0"<2-2' 3&/IP\X@,

R-0A60\$. >,@PST\TX@82\*"F2+'\*\$2"+J\*C2\*"K")9"F3B\*?' 3)\*")&/42/)?)?2;"?"2\*"LC+5\*5-CL%" ;45+\$\*5\*0-?2;2\*-C' 1+50" F)3-C\*5\*0!,H\$%-6\*6"+G,9\*0+G. ". 6,: 1\$0"6\$>,W@

| 0-) -`>,: @D,j -00"+>,}@Z@PST\WX@R\*. %3F2. 6,) "6),03-A" (=,?0"2. 6,. (\$01\$. 2\*. ,0\$+\$-0F)V,0?\$\$1\$,0\$F\*'. '\$. %-2\*. +@G)%3\*' "+)F"H35(\*0"<2-2' 3&/>,MPSX@ [h&\Sr@,,

}\$\$AA=>,k,\$(-A@,PST\WX@N' \*\$4))C")F"\$2-50\*"32-2' 3&/92;/)\$-"5\*"2\$%&' ()\*="0\*\*)?' ()\*-"5\*"-&52\*&2@;2&/\*)+0.@2\*05\*2235\*0@'\*\$9';/29' (&-"+2' 3\*5\*0" ' \*\$";2' &/5\*0!,n\$?,~\*0GV,Z\*3(A\$%6\$@,