```
! "#$%&"%()
 *+,-./0
                                                                                       !"!#$
 1(12.0)
                                                                                      &'(()*$+,-.(/0102\0*(\$3/424*5)(\$678)*9)\$:')\$-4\$;,2,-0/<\$;47,2,=0-,4*)\$
  133/45.60
                                                                                       F.) \$42241,*5\$5',()2,*)8\$0/) \$/4E,()(\$4/\$-'()*-8\$1.48)\$)/E,9)\$,*\$-.) \$0/H)(\$4/9)8\$46\$-.) \$1*,-)(\$
<u>&-0-)8$</u>.08$/JJ',/)($-.),/$8'(()*$1,-.(/0102$4/$>/424*5)($078)*9)$G/4H$)*/422H)*-$0-$K2($
 : 4H,*,4*$I*,E)/8,-<\$
F.) 642241,*5()6,*,-,4*80/) > 4E,()($,*$94**)9-,4*$1,-.$-.)8) $5',()2,*)818
N\&)/E,9)\$\ ,*\$-.)\$\ \frac{0/H)\ (\$\ 64/9)\$\$\ 46\$-.)\$\ I*,-)\ (\$\ \&-0-)\$0\$\ H)0*\$\$\ 8)/E,9)\$\ P1.)-.)/\$\ E42'*-0/<\$\ 4/\$
  ,*E42'*-0/<Q$4*$09-,E)$('-<$,*$-.)$6/H)($R4/9)8$,*92'(,*5$8'9.$8)/E,9)$7<$0$H)H7)/$46$-.)$
 S0-,4*02\$T'0/(\$4/\$D)8)/E)\$\$64/\$0\$>)/,4(\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-.4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-.4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-.4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-.4\$09-,E)\$('-<\$40\$H4/)\$-.0*\$UB\$(0<8\$'*()/\$9022\$4/\$4/()/\$-.4\$09-,E)\$('-<\$40\$H4/)\$-.0*$UB$(0<8$'*()/$9022$4/$4/()/$-.4$09-,E)$('-<$40$H4/)$-.0*$UB$(0<8$'*()/$9022$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$9022$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$9022$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0*$UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.4$09-,E)$('-<\$40$H4/)$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/$4/()/$-.0**UB$(0<8$'*()/$902$4/()/$-.0**UB$(0<8$'*()/$902$4/()/$0<8$()/$902$4/()/$0<8$()/$902$4/()/$0<8$()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$902$4/()/$90
H4/)-.0*$UB$(0<8L$$
NF', -, 4*0\$H)0*\$\$-.)\$09-'02\$>/, 9)\$46\$)('90-, 4*\$9.0/5)(\$-4\$0\$8-'()*-\$64/\$-.)\$-)/H\$, *\$1., 9.\$8)/E, 9)\$, *\$1., 9.88
-.)\${0/H})(\$04/9)\$\$46\$-.)\$1*,-)(\$\&-0-)\$\$90'8)(\$.,\$\$4/\$.)/\$8'(()*\$1,-.(/0102\$4/\$>/424*5)(\$078)*9)\$
ND),*8-0-)H)*-0$H)0*8\-.)$\/)0(H,--0*9)\$0*(\$/))*/422H)*-\$46\$0\$8-'()*-\$1.48\$8)/E,9)\$,*\$-.)\$0/H)(\$
<u>64/9)8$46$-.)$ I *,-)($&-0-)8</u>$. 08$90 '8)($.,8$4/$.)/$8'(()*$ 1,-.(/0102$4/$>/424*5)($078)*9)$6/4H$
)*/422H)*-L$$
N\&'(()*\$1,-.(/01020\$H)0*\$\$2)0E,*5\$0*0.2(\$H)0.2())0.2(0)0.2(*\$)-0.2(\$2)0.2())0.2(0)0.2(E,)0.2(*5\&)(\$)46\$-.)\$1*,---)3<4.01*-.\$1*-.\$1*-..*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2()*-1.2(
```

```
\underline{I *,E)/8,-\langle \$ \ [ \ 4 \ '8,*5\$ \ 0 * (\$ : ,*,*5\$ \&)/E,9)8\$ \_ \$ \ I > 4 *\$ *4 -, G,90 -, 4 *\$ 7 < \$ - .) \$ \ I *,E)/8,-\langle \$ \ D)5,8 -/0/\$ - .) \$ 
a)9'-E$: ,/)9-4/$46$ [4'8,*5$0*($D)8,()*9)$\,6)$1,22$0'-.4/,=)$0$/)6'*($708)($4*$>/4/0-)($
9.0/5)8\%4/\$-.)\$8)H)8-)/\$9029'20-)(\$4*\$-.)\$(0<8\$,*\$/)8,()*9) \\ L\&Z\%-.)\$8-'()*-\$,8\$()>24<)(\$>/,4/\$-4\$-.)\$
8-0/-\$46\$-.)\$8)H)8-)/\$7'-\$.08\$H0()\$0\$64/H02\$94HH,-H)*-\$64/\$I*,E)/8,-<\$.4'8,*5\$\$-.)\$8-'()*-\$1,22\$
7)\$/)2)08)(\$6/4H\$-.)\$.4'8,*5\$05/))H)*-\$1,-.4'-\$>)*02-\$0*(\$-.)\$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)\$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)\$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)$()>48,-\$1,22\$7)\$6'22-\$/)6'*()(L\$\$-.)$()>48,-\$1,22\$7)\$6'22-\$/()6'*()(L\$\$-.)$()>48,-\$1,22\$7)$(L$$
:,*,*5b; 4*0/9.$32'8$ ]0/(bF/0*8>4/-0-,4*$0*($30/W,*5$&)/E,9)8$_$ I>4*$*4-,6,90-,4*$7<$-.)$
I*,E)/8,-(\$D)5,8-(0/\$)>(4/0-)(\$/)6'*(8\$1,22\$7)\$H0()\$G4/\$>0/-,022<\$'8)(\$H)02\$>20*8L\$R'*(8\$/)H0,*,*5\$
4*\$-.)\$; 4*0/9.\$32'8\$90/(\$1,22\$7)\$/)\texttt{G'*()}(\$-4\$-.)\$8-'()*-L\$D)\texttt{G'*(\$46\$>0<H)}*-\$64/\$0\$>0/W,*5\$()902\$
1,22$7)$>/4/0-)($708)($4*$>)/9)*-05)$46$'8)L$
14'/8)$; 0-)/,028$_$ I>4*$*4-,6,90-,4*$7<$-.)$ I*,E)/8,-<$ D)5,8-/0/\(\epsilon\)$ I*,E)/8,-<$ V,2205)$
^44W8-4/)$1,22$02241$64/$G'22$/)G'*(8b0*($4/$)a9.0*5)8$46$94'/8)$H0-)/,028$64/$0*<$8-'()*-$9022)($
-4$466,9,02$09-,E)$H,2,-0/<$('-<$08$24*5$08$-.)$<u>H0-)/,028$0/)$</u>$,*$/)802)072)$94*(,-,4*L$$
\underline{:\ )>48,-\$\%4/\$6\ (H,88,4*)} \mathbf{B}\$R/)8.\ H0*\$\underline{0*(\$-/0*\$6)/\$}8-'()*-\$\$1\ .4\$0/)\$*)\ 1\$0>>2,90*-8\$64/\$0(H,88,4*\$)
-4$-.)$ I*,E)/8,-<$7'-$ 1 .4$ .0E)$*4-$/)5,8-)/)($64/$92088)8$ H0<$/)9),E)$),-.)/$0$/)6'*($46$-.)$
0(H,88,4*\$()>48,-\$4/\$()\$0)/\$0(H,88,4*\$'>\$-4\$4*)\$<)0/\$7<\$8'7H,--,*5\$0\$/)J')8-\$-4\$-.)\$K0\$,9)\$4\$\$
6 (H,88,4*8L$$
<u>; 4*0/9.$K/,)*-0-,4*$R))</u>)\\\)&-'()*-8\1.4\$.0E)\$>0,(\$7'-\$.0E)\$*4-\$0--)*()(\$; 4*0/9.\$K/,)*-0-,4*\$
1,22$/)9),E)$G'22$/)G'*($4G$-.)$4/,)*-0-,4*$G))L$
690()H,9$]/)(,-
```

```
8'7H,--)(L$
 6*$Z$5/0()$H0<$7)$9.0*5)($-4$0$ + $4*2<$,*$E)/<$'*'8'02$9,/9'H8-0*9)8$0*($1.)*$-.)$8-'()*-Y8$
8, -'0-, 4*\$ .08\$9 .0*5) (\$8, *9)\$- .)\$2\$5/0 ()\$1 08\$0 1 0/() ((\$2*\$- .)8)\$908) 8\$\$- .)\$/) \mathbf{J}') 8-\$64/\$0\$9 .0*5)\$-4\$0\$
 +$H'8-$7)$,*$1/,-,*5\(49'H)*-)(\(00*(\$0>>/4E)(\$7<\\-.)\$,*8-/'9-4/\(\$()>0/-H)*-\$9.0,\$0*(\$()0*\\$
&-'()*-8$1,22$*4-$7)$02241)($-4$5/0('0-)$'*-,2$022$5/0()8$46$Z$.0E)$7))*$/)842E)(L$
Z*\$-.)\$908)\$46\$94'/8)8\$-.0-\$(4\$*4-\$6,-\$1,-.,*\$-.)\$-/0(,-,4*02\$8)H)8-)/\$902)*(0/\$\$-.)\$609'2-<\$H)H7)/\$
088,5*8$-.)$Z$5/0()L$\f\.)\$-,H)\$>)/,4(8\\\64\\\5-.)\$/)H4E0\\$4\\\\85\\0()\8\\7)\64/\\\5-.)<\\7)94H)\\$5/0()\8\\40\\\R$
0/)\$-.)\$80H)\$08\$-.48)\$8-0-)(\$,*\$-.)\$>/)E,4'8\$>0/05/0>.\$
 `a-)*8,4*$46$-.)$2$-,H)$2,H,-0-,4*$*4/H022<$1,22$*4-$7)$0>>/4E)($)a9)>-$64/$/)084*8$7)<4*($-.)$
8.4'2($8'7H,-$0>>/4E02\(\(\)E,0\(\)-.)\(\)9.0,\(\)\(\)5-4\(\)-.)\(\)1*,E)/8,-(\(\)D)5,8-(0\(\),*\(\)4/()\(\)-4\(\)-0,*\(\)-.)\(\)2\(\)$F.)\(\)
0>>/4E02\%(/4H\$-.)\$,*8-/'9-4/\$8.4'2(\$()8,5*0-)\$-.)\$)a>,/0-,4*\$(0-)\$40\$-.)\$)a-)*8,4*L\$
8-'()*-$8.4'2($>/4E,()$\%\8-6,90-,4*\$0*(\$(49'H)*-0-,4*\$(,/)9-2<\$-4\$-.)\$94'/8)\$,*8-/'9-4/\$6-\$-.)\$
 ,*8-/'9-4/Y8$ (,89/)-,4*$ -.)$ 94'/8)$ ,*8-/'9-4/$ 90*$ 0'-.4/,=)$ -.)$ I*,E)/8,-<$ D)5,8-/0/$ -4$
0(H,*,8-0-,E)2<\$1,-.(/01\$-.)\$8-'()*-\$'8,*5\$-.,\$8>42,9<\$F.)\$8-'()*-\$1,22\$7)\$1,-.(/01*\$6/4H\$-.)\$
94'/8)$$$5/0()$+$1,22$7)$>48-)($-4$-.)$090()H,9$/)94/($0*($/)6'*($46$-',-,4*$-4$-.)$0>>/4>/,0-)$
>0/-<\$1,22\$7)\$>/49)88)(\L\ZC\$-.)\$,*8-/'9-4/\$,8\$*4\$24*5)/\$)H>24<)(\$0-\$-.)\$I*,E)/8,-<\$\$-.)\$8-'()*-\$8.4'2(\$-.)*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.4'*-12.
94*8'2-\$-.)\$()>0/-H)*-\$9.0, (122*\$-.)\$)E)*-\$46\$0\$(,805/))H)*-\$074'-\$0\$5/0()\$-.)\$*4/H02\$5/0()\$0>>)02\$
>/49)88$()89/,7)($,*$-.)$I*,E)/8,-<$]0-02458$1,22$0>>2<L$
)*94'/05)(\$4\$H0,*-0,*\$94*-09-\$1,-.\$.)\$I*,E)/8,-\$../4'5.\$.)\$K66,9)\$46\&-'()*-\$`*505)H)*-\$0*(\$H0,*-0,*\$94*-09-\$1,-.\$.)\$I*,E)/8,-\$../4'5.\$.)
 `*/422H)*-$&)/E,9)8L$$
&-'()*-8$ 1 .4$0/)$902)($-4$09-,E)$('-<$('/,*5$0*$090()H,9$8)H)8-)/$1 .4$ .0E)$94H>2)-)($?e$
>)/9)*-$46$-.)$94'/8)$/)J',/)H)*-8$0-$-.)$-,H)$46$09-,E0-,4*$0*($1.4$H))-$4-.)/$8>)9,6,)($
/)J',/)H)*-8$0284$.0E)$-.)$4>-,4*$-4$099)>-$-.)$5/0()$)0/*)($-4$(0-)L$\%\$-$,8\$-.)$/)8>4*8,7,2,-<\$4\$-.)$
8-'()*-$-4$>/4E,()$0$94><$46$-.)$H,2,-0/<$4/()/8$-4$-.)$KGG,9)$46$-.)$I*,E)/8,-<$D)5,8-/0/L$F.)$
D)5,8-/0/$1,22$>/4E,()$(49 'H)*-0-,4*$-4$-.)$,*8-' '9-4/$,*8$'>>4/-$46$-.)$8-.2(L$)7($)71./4E,$8-$$94H>2)--D99)5,8-/0/$1,$
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!"!#\$%\$"\$

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 \begin{array}{l} -.) \\ >) /H, \\ 88, \\ 4*\$46\$ .., \\ 8\$4/\$ ..) \\ /5/0 ( ^10-)\$ /45/0H\$ (, /) \\ 9-4/\$0^* ( \$-.) \\ \$9.0, \\ /846\$-.) \\ \$942) \\ 5) \\ \$, \\ \$1 .., \\ 9.\$-.) \\ \$94'/8) \\ \$, \\ \$8466) /) ( \$-4\$/) \\ \$E02, (0-,4*\$46\$4'-\$46\$(0-)\$9/) (,-\$8.022\$7) \\ \$ 18, (8-4\$/) \\ 94/(\$022\$-/0*809-,4*880*(\$8'7H,--)(\$-4\$-.) \\ \$ 1.*, \\ E02, (0-,4*\$46\$4'-\$46\$(0-)\$9/) (,-\$8.022\$7) \\ \$ 18, (8-4\$/) \\ 94/(\$022\$-/0*809-,4*880*(\$8'7H,--)(\$-4\$-.) \\ \$ 1.*, \\ E02, (0-,4*\$46\$4'-\$46\$(0-)\$9/) (,-\$8.022\$7) \\ \$ 18, (9-4\$/) \\ 94/(\$022\$-/0*809-,4*80*(\$8'7H,--)(\$-4\$-.) \\ \$ 1.*, \\ E02, (0-,4*\$46\$4'-\$46\$(0-)\$9/) (,-\$8.022\$7) \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 19, \\ \$ 1
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