



! "\$%&'()*\$*+&#,-. /0#'\$0(' ,#1\$2#034\$'"&5#2##6\$&11#1\$,3\$&00\$789\$',/1(3\$&:,)\$3/:'#\$'-00&2/'#';\$
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F; =+-\$3/\$'"&5#\$\$6\$&)))(1#6,\$1/:(6K\$:#K/0&:\$2/'(6#''\$3/:'L\$63,(+-\$-3/:'\$(6',:/),3:G'/E#:5('3:\$3:\$
 ,"\$M&(6\$<:,\$3+)(#L\$:33M\$N\$O\$IPL\$(MM#1(&,#0-;\$<+,#:\$"3/:'\$3:\$4##Q#61'L\$)&00\$DRIHJ\$ST\$SU
 OPV0\$3:\$WFF;\$

H; B60-\$&EE:35#1\$M&,#:(&0'\$M&-\$2#/'#1\$36\$&:,\$E:3X#),';\$<00\$E&(6,'L\$'#&0&6,'L&1''#'(5#'\$&61\$
 &6-\$3,"#:\$&:,\$'/EE0(#'\$M/' ,,\$2#/'/EE0(#1\$2-\$3:\$&EE:35#1\$2-\$-3/:'\$(6',:/),3:\$3:\$Y/&0(+(#1\$
 ,#)"6()&0\$',&+;\$*305#6,'\$&61\$&#:3'30\$'E:&-\$)&6'\$&:#\$ZB!\$E#:M(,#1\$=Z\$B . \$< . B7ZC\$
 ! [@\$%7=?C=Z \ ;\$

O; Z#5#:\$43:Q\$&036#;\$<)))(1#6,'\$&:#\$M3:#\$0(Q#0-\$,3\$'"&EE#6\$4"#6\$43:Q(6K\$&036#;\$7'#\$,"#\$
 2/11-\$'-',#M\$,3\$2#\$'&+;\$

P; Z#5#:\$43:Q\$4"#6\$-3/\$&:#\$,(:#1L\$',:#' '#1L\$(6\$&\$" /:--\$3:\$\$(ME&(:#1;\$<)))(1#6,'\$&:#\$M/)"\$
 M3:#\$0(Q#0-\$,3\$'"&EE#6\$&,\$,"#'\$,\$(M#';\$

T;] "#6\$/'(6K\$,330'L\$M35(6K\$'"&5-\$32X#),'\$3:\$/'(6K\$)"#M()&0'L\$&04&-\$'4#&:\$)03'#1U,3#\$
 "'3#'\$(\$6,"#\$',/1(3\$D63\$'&61&0'\$3:\$)3) 'J;\$Z3\$3E#6\$,3#1\$'3#'\$&:#\$E#:M(,#1\$+3:\$,"#'\$
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S; @-\$#E:3,#),(36\$('\$#' '#6,(&0;\$*+&#,-\$K0&' '#'\$3:\$K3KK0#'\$&:#\$:#\$Y/(:#1\$4"#6\$43:Q(6K\$4(,"\$
)"#M()&0'L\$'305#6,'L\$'301#:(6K\$3:\$4"#6\$43:Q(6K\$4(,"\$3:\$)0#&6(6K\$L\$'"&61\$&61\$E34#:\$,330';\$
 <'Q\$-3/:'\$/E#:5('3:\$&23/,\$&EE:3E:(&,#\$E:3,#),(36;\$

V;] "#6\$/'(6K\$E34#:\$,330'L\$:#M35#&00\$:(6K'L\$6#)Q0&)#'L\$+:(#61'"(E\$2:&)#0#,'\$&61\$033'\$#\$
)03,"(6K\$3:\$&6-,"(6K\$033'\$#\$,"&,\$M(K",\$K#,\$)&/K",\$(6\$&\$M35(6K\$3:\$3:&,(6K\$E(#)\$#3+\$
 M&)"(6#:-;\$?36K\$"&(:\$M/' ,,\$2#'\$#) /:#1\$'3\$,,"&,\$(\$4(00\$63,\$'"&Q#033'\$#;#=\$-3/\$&:#\$/6&20#\$
 3:\$/64(00(6K\$,3\$'#) /:#3:\$:#M35#033'\$#\$)03,"(6K\$L\$X#4#0:-\$3:\$"(&(:L\$-3/\$M&-\$2#)#^)/1#1\$
 +:3M\$'3M#&),(5,(#';\$

R;] "#6\$/'(6K\$&\$20&1#L\$/')"\$&'&\$23^)/,:#:L\$_U<),3\$Q6(+#L\$/,0(-,\$Q6(+#L\$M&,#\$Q6(+#3:\$
)&:5(6K\$,330L\$&04&-\$'E3(6,\$,"#\$20&1#'\$)/,,(6K\$#1K#&\$4&-+-\$3M\$-3/:'\$231-\$&61\$'"&61';\$



!"(6Q&&23/, \$4 "&,\$4 (00\$"&EE#6\$'"3/01\$, "#\$20&1#'\$0(E;\$=+\$-3/:\$"&61\$3:\$231-\$('\$6\$, "#\$E&,"\$3+\$&&)/, (6K\$#1K#L\$:#, "(6Q\$-3/:\$E:3)#1/:#;\$

W; C / ',L\$)"#M()&0'\$&&61\$+/M#'\$)&6\$2#1&6K#:3/ '\$US\$43:Q\$(6\$4#00U5#6,(0&,#1\$&:#&'L\$M(6(M(a#\$)36,&M(6&,(36;\$<'Q\$-3/:\$'/E#:5('3:\$+3:\$,"#\$&EE:3E:(&,\$#E#: '36&0\$E:3,#),(5#\$#Y/(EM#6,\$Dbb@J;\$=+\$-3/\$"&5#\$Y/#', (36'\$&23/,\$E:3E#:E:3,#),(36\$3:\$M36(,3:(6K\$'#:5())#'\$&:#\$6##1#1L\$)36,&,\$'&+#,- c /5M;#1/\$

FI; C3\$63,\$3E#:#,\$\$&6-\$,330\$3:\$E(#)\$3+\$#Y/(EM#6,\$/60#'\$-3/\$"&5#\$2##6\$+/00-\$, :&(6#1\$2-\$-3/:\$(6',:/),3:\$&61G3:\$',/1(3\$'/E#:5('3:;\$=+\$&+,#:,\$:&(6(6K\$L\$-3/\$&:#\$',(00\$/6'/:#\$&23/,\$,"#\$'&+#\$3E#:#&,(36\$3+\$&\$,330\$3:\$&6-\$&'E#),\$3+\$&\$E:3)#1/:#US\$&'Q\$+3:\$"#0E\$+:3M\$&&,\$&(6#1\$6',:/),3:\$3:\$',/1(3\$'/E#:5('3:;\$

FF; >0#&6\$/E\$&+,#:\$-3/: '#0+;\$] (E#\$1346\$-3/:\$43:Q\$&:#&\$&61\$'4##E\$, "#\$+033:;\$<04&-'\$0#&5#\$FIUFT\$M(6/,'#'+3:\$)0#&6/E;\$

FH; Z3\$0(Y/(1\$)"#M()&0'L\$1-#'\$3:\$E&(6,'\$'"3/01\$#5#:\$K3\$1346\$, "#\$1: &(6;\$<6-\$4&' ,#S0(Y/(1'L\$0(Q#S0#+,35#:\$E&(6,'\$3:\$6Q'L\$M/,' ,2#)\$300#),#1\$&61\$1('E3'#1\$3+\$," :3/K"\$789d'\$0&23:&,3:-\$4&' ,#S1('E3'&0\$E:3)#1/:#;\$<'Q\$-3/:\$'/E#:5('3:\$&23/,\$E:3E#:\$1('E3'&0;\$@5#6\$'3M#:#&K'\$&61\$E&E#:\$,34#0'\$,"&,\$&:#\$)36,&M(6&,#1\$6##1\$,3\$2#)\$300#),#1\$&'\$"&a&:13/'\$1#2:(';\$

FO; 7'#\$, "#\$789\$*(6Q\$C('E3'&0\$b:3)#1/:#,\$3\$K#,\$&EE:35&0\$2#+3:#\$E3/:(6K\$&6-\$)"#M()&0L\$E&(6,\$3:\$1-#'\$30/,(36'\$1346\$, "#\$1: &(6;\$

FP; *,&-\$BAA\$, "#\$] (00(&M'\$A(:#\$@')&E#;\$!"#\$+(:#\$#')&E#\$('3:\$#M#:K#6)-#\$^(\$E/:'E3'#'\$360-;\$

FT; Z3\$3,"#:\$/'#'\$3:\$&),(5(,(#'\$&:#\$E#:#M(,,\$#1\$2-\$,"#\$76(5#:'(-,\$36\$, ("'+(:#\$#')&E#;\$ [&004&-\$&61\$#^('M/,' ,&04&-'\$2#)\$0#&::;\$b:3X#),\$43:Q\$3:\$',3:#1\$,(#M'\$M/,' ,&6#5#:\$203)Q\$E&,"4&-'\$3:\$#^(',';\$

FS; *M3Q(6K\$('b . B [=%=!@C\$4(,"(6SHT\$+##,\$+:3M\$#5#:-\$789\$2/(01(6K;\$Z#5#:'M3Q#6#&:\$&6-\$3+())#4(6134'\$3:\$+:#'"\$&:(6,&Q#';\$



FV; Z#5#:\$"&6K\$&:,\$E:3X#), '\$36\$2/(01(6K\$'E:(6Q0#:\$E(E#\$3:\$#0#), :()&0\$, :&)Q';\$<04&- '/ '#\$&6\$
 &EE:3E:(&,\$#' (a#G, -E#\$0&11#:\$+3:\$"&6K(6K\$E:3X#), '\$Z#5#:\$', &61\$36\$', 330'\$3:\$)"&(: 'L\$
 #'E#)(&00-\$)"&(: '\$, "&,\$" &5#4 "##0';\$
 FR; Z3\$+331\$3:\$1:(6Q'\$&0034#1\$(6\$&:,\$', /1(3';\$B, "#:\$', /1(3'L\$43:Q\$&:#&'3:\$E:3)#' '#\$M&-\$
 "&5#&\$11(,(36&0\$:/0#' '\$, "&,\$&EE0-\$;

=&5#&:#&1\$&61\$/61#:' ,&61\$, "#\$<:,\$*, /1(3\$* &+ #, -\$. /0#';\$=/61#:' ,&61\$E:&),()#'\$4(,"\$"&61\$&61\$
 E34#:\$,330'\$&61\$)"#M()&0'\$&61\$M&,#:(&0'\$)&6\$2#1&6K#:3/'\$&61\$)&6\$E3'#&\$&'#: (3/'\$:('Q\$3+\$(6X/:-;\$
 !"#'#\$: /0#'\$"&5#2##6\$#', &20('"#1\$&'&\$&K/(1#0(6#\$, 3\$#6' /: #\$, "#\$'&+ #, -\$3+\$&00\$4"3\$/' #\$, "#\$<:,\$
 C#E&:, M#6,\$*, /1(3';\$A&(0/:#\$, 3\$)3ME0#, #&\$&00\$:#Y/(:#1\$'&+ #, -\$,:&(6(6K'\$&61\$+30034\$, "#'#\$: /0#'\$3:\$
 '/2'#Y/#6,\$(6', :/), (36'\$2-\$ (6', :/), 3:'3:\$', &+4(00\$:#' /0,\$(6\$, "#\$03'\$3+\$'3M#3:\$&00\$', /1(3\$
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