!"#%%%'()\*"+#,%-)("-\*.'%#-/0%%"/#1("%01/2#%\*-1\*)'\*"3,4#),(1%%%\*"+-#)'34#3#,('%#-0.-/3"/\*3''4#-%1("%3,4#/(#53.6)'%2#1(0"-%'\*"+2#+0\*%3"1%2#3"%#3%6("\*/\*("7##8/#/9%#-3.6%#/\*6%2#%%013/\*("3'#\*"-/\*/0/\*("-#93&%#3#50/4#3"%#/9%#1(,(''3,4#%\*-1\*)'\*"3,4#)(:%,-#/(#),(/%1/#/9%\*,#%013/\*("3'#)0,)(-%#10,0))

! ""#\$%&&'()\*+,-.\*/"001,%#2\*/"&&)\*(%4#5%6#\*\* +70%,%4#5.#%8)\*95"6)715)4\*

\*"1'0\$%#-)%1\*;\*1#1("1'0-\*("-#,%+3,\$\*"+#:9%/9%,#3"4#-)%1\*;\*1#-%1/\*("\_#(;#/9%#>/3"\$3,\$-#(;#>/0\$%"/# ?("\$01/#:%,%#&\*('3/%\$?##<9%#\$%1\*-\*("#-93''#3'-(#\*"1'0\$%#3#-)%1\*;\*1#,%1(66%"\$3/\*("#,%+3,\$\*"+#/9%# \$\*-1\*)'\*"3,4#31/\*("#/(#.%#\*6)(-%\$2#\*;#3"47##<9%#\$%1\*-\*("#-93''#.%#.3-%\$#("'4#("#/9%#,%1(,\$#(;#/9%# 9%3,\*"+2#3"\$#"(/#("#63/%,#(0/-\*\$%#(;#/93/#,%1(,\$7#<9%#,%1(,\$#1("-\*-/-#(;#/9%#(,\*+\*"3'#3110-3/\*("2# /9%#:,\*//%"#,%-)("-%2#\*;#3"42#(;#/9%#-/0\$%"/2#3"\$#/9%#(,3'#3"\$#:,\*//%"#%&\*\$%"1%#),(\$01%\$#3/#/9%# 9%3,\*"+7##<9%#>/0\$%"/#G\*-1\*)'\*"%#\$;;\*1%,#:\*''#;(,:3,\$#/9%#,%1(66%"\$3/\*("#/(#/9%#A,%-\*\$%"/7#

\*286.721#:>407/#601409-07>3?#>420,7#>3.#18@N.42#2,#>7?#,:#2D.#:,--,E07/#>420,71M#

87#M,\*//%"#(,#&%,.3'#,%),\*63"\$7#8"#3\$6("\*/\*("#/(#/9%#-/0\$%"/#/(#1%3-%#3"\$#\$%-\*-/#;,(6#1("\$01/# \$%/%, 6\*"%\$#/(#&\*('3/%#/9%#?(\$%#(;#>/0\$%"/#?("\$01/7#**M**,\*//%"#,%),\*63"\$-#634#.%1(6%#)3,/#(;#3# -/0\$%"/L-#)%, 63"%"/#,%1(,\$#3/#/9%#1(''%+%7#8#,%1(,\$#(;#/9%#;31/#/93/#3#&%,.3'#,%),\*63"\$#93-#.%%"# +\*&%''#634#.%1(6%#)3,#(;#3#-/0%''/-#,%1(,%#3/#/9%#1(''%+%#;(,#3#)%,\*(%#(;#0))#/(#(''%#4%3,7!)))))

R7#A,(.3/\*("7#8#)%,\*(\$#(;#/\*6%#-)%1\*;\*%\$#;(,#(.-%,&\*"+#3"\$#%&3'03/\*"+#3#-/0\$%"/^-#1("\$01/2#:\*/9# (,#:\*/9(0/#-)%1\*3'#1("\$\*/\*("-7#A,(.3/\*("#:\*''#.%#\*6)(-%\$#;(,#3#-)%1\*;\*1#)%,\*(\$#(;#/\*6%[#/9%#-/0\$%"/# \*\_#1(''-\*\$%,%\$#,%6(&%\$#;,(6#),(.3/\*(''#:9%''#/9%#)%,\*(\$#%5)\*,%-7#\_\*('3/\*(''#(;#3''4#1(''\$\*/\*(''+# <u>\$0,\*"+#/9%#)%,\*(\$#(;#),(.3/\*("#634#.%#130-%#;(,#;0,/9%,#\$\*-1\*)'\*"3,4#31/\*("7#!</u>

?7#` (--#(;#A,\*&\*'%+%-#3"\$#N51'0-\*("#;,(6#81/\*&\*/%-7#N51'0-\*("#;,(6#)3,/\*1\*)3/\*("#\*"#\$%.\*+"3/%\$# ),\*&\*'%+%-#3"\$#%5/,310,,\*10'3,#31/\*&\*/\*%-#;(,#3#-)%1\*;\*%\$#)%,\*(\$#(;#/\*6%7#\_\*('3/\*("#(;#3"4#1("\$\*/\*("-# (,#?(\$%#(;#>/0\$%"/#?("\$01/#\$0,\*"+#/9%#)%,\*(\$#(;#-3"1/\*("#634#.%#130-%#;(,#;0,/9%,#\$\*-1\*)'\*"3,4#

G7#N\$013/\*("3'#>3"1/\*("7#M(.P2#,%-%3.19#),(K%1/-2#%\$013/\*("3'#3--\*+"6%"/-2#1(0"-%'\*"+2#(.# 1(660"\*/4#-%,&\*1%#),(K%1/-#634#.%#3--\*+"%\$7#\_\*('3/\*("#(;#3"4#,%=0\*,%6%"/-#(;#3--\*+"6%"/#(,#

?(\$%#(;#>/0\$%"/#?("\$01/#\$0,\*"+#/9%#)%,\*(\$#(;#-3"1/\*("#634#.%#130-%#;(,#;0,/9%,#\$\*-1\*)'\*"3,4#

<u>N7</u>#<,%3/6%"/#O%=0\*,%6%"/7#O%=0\*,%#%",(''6%"/#\*"#3"+%,#63"3+%6%"/2#\$,0+#3"\$#3'1(9('#

F7# a, (0)#>3"1/\*("7#>3"1/\*("-#;(,#/9%#6\*-1("\$01/#(;#+,(0)-#(,#(,+3"\*H3/\*("-#634#\*"1'0\$%# /% 6)(,3,4#(,#)%,63"%"/#,%&(13/\*("#(,#\$%"\*3'#(;#+,(0)#,%+\*-/,3/\*("#3-#:%'"#3-#(/9%,#3)),(),\*3/%#

Y7#N51'0-\*("#;,(6#3,%3-#(;#/9%#?(''%+%7#N51'0-\*("#(;#3#-/0\$%"/#;,(6#-)%1\*;\*%\$#3,%3-#(;#/9%# <u>136)</u>0-7#\_\*('3/\*("#(;#/9%#1("\$\*/\*("-#(;#%51'0-\*("#(,#?(\$%#(;#>/0\$%"/#?("\$01/#\$0,\*"+#/9%#)%,\*(\$#

a7#0%6(&3'#;,(6#?'3--7#N51'0-\*("#(;#/9%#-/0\$%"/#.4#3"#\*"-/,01/(,#;(,#/9%#\$34#(;#/9%#,%6(&3'#3"\$# /9%#"%5/#1'3--#6%%/\*"+7#!"-/,01/(,#60-/#\*66%\$\*3/%'4#,%)(,/#/9%#,%6(&3'#/(#/9%#3)),().\*3/%#G%3"#

31/\*("7#!

31/\*("7#

<u>-3"1/\*("-7#!</u>

,%93.\*'\*/3/\*("#/,%3/6%"/7#

3"\$b(,#\_\*1%#A,%-\*\$%"/#@(,#\$%-\*+"%%E7#!

: 14; ), 4%'', (\*#M\*/9\*"#/%"#@CDE#\$34-#; (''(:\*"+#,%1%)/#(;#/9%#9%3,\*"+#)3"%'l-#,%1(66%"\$%\$#\$%1\*-\*(''2#/9%#A,%-\*\$%''/#-93''#,%"\$%,#3#:,\*//%"#\$%1\*-\*(''7##<9%#A,%-\*\$%''/#634#311%)/2#6(\$\*;4#(,#,%K%1/#/9%#;\*"\$\*"+-2#\$%1\*-\*(''=43''\$#,%1(66%''\$%),\*"+#)3"%'l-#,%1'(66%''\$%,#((\*\*;\*%-#(,#,%K%1/-#/9%#9%3,\*"+#)3"%'l-#\$%1\*-\*(''2#/9%#A,%-\*\$%''/#-93''#,%&\*%: #/9%#,%1(,\$#(;#/9%#9%3,\*"+2#3''\$#-93''#),%)3,%#3#"%:#::,\*//%"#\$%1\*-\*(''#/93/#1(''/3\*''-#-)%1\*:\*1#;31/03'#;\*"\$\*''+-#3"'\$#0(\$\*;\*%-#(,#,%K%1/-#/9%#9%3,\*"+#)3"%'l-#\$%1\*-\*(''#/93/#1(''/3\*''-#-)%1\*:\*1#;31/03'#;\*"\$\*''+-#3"'\$#1(''1'0-\*(''-7##M,\*/%''#''(/\*1%#(;#/9%#A,%-\*\$%''/-#\$%1\*-\*(''#-93''#\*''1'05%#/9%#,\*+9/#(;#/9%#5%)\*/#(/#,%=0%-/#3''#3))%3'#(:#/9%#\$%1\*-\*(''#:'9%#4,%-\*\$%''/+=93''#\*''1'05%#/9%#;\*+9/#(:#/9%#5%1\*-\*(''#'%/%,7##<9%#A,%-\*\$%''/#@(,#\$%-\*+''%%E#:\*''#,%&\*%: #/9%#,%1(,\$#(;#/9%#9%3,\*''+2#/9%#3))%3'#3''\$#3''4#3\$\$\*/\*(''3''#\*'':(, 63/\*(''#),(&\*\$%\$#:4#/9%#-/0\$%''/#93''#,''\$%''#-93''#''(/\*:4#/9%#?93''1%'''(,#(:#/9%#G\*-/\*1/#(:#/9%#8,1\*-\*(''#(:#-0))%''\$#3#-/0\$%''/#

## 53.106.7201#\$.4010,7"#

 $\underline{e ? \#N5 ) 0'-*("? \#A\%, 63"\%"/ \#\%51'0-*(" \#(; \#/9\% \#-/0\%"/ \#.4 \#/9\% \#R(3, \$\#(; \#<, 0-/\%\%-\#;, (6 \#3//\%" \$*" + \#3'' \# 1(''\%+\%-\#*" \#/9\% \#G^*-/, *1/?)!$ 

 $\frac{1}{1} ("+I/\%, 6\#>0-)\%"-*("7\#N51'0-*("\#(;\#/9\%\#-/0\%)"/\#.4\#/9\%\#A,\%-*\%\%"/\#(,\#\%)-*+"\%\%E\#;(,\#+(($\#130-\%\# (.4\%))-*(.4\%))-*(.4\%)-*(.$ 

<u>d7</u>#>9(,/<u>I</u>/%, 6 #>0-)%"-\*("7#N51'0-\*("#(;#/9%#-/0\$%"/#.4#/9%#A,%-\*\$%"/#@(,#\$%-\*+"%%E#;(,#+((\$#130-%#;(,6#('%#(,#6(,%#1'3--%-#;(,#3#)%,\*(\$#(;#0)#/(#/%"#1("-%10/\*&%#\$34-#(;#\*"-/,01/\*("7#!

<u>136)0-7</u>#

 $\begin{array}{l} c^{7\#1''} \$^* \$^* \$^{03'*H\%} \$^{\#8} - \$^{--6\%''/7} t^{\#2} - \$^{--6\%''/\# : *''\# . \$^{\#1} ("\$01/\%\$\# . 4\#3''\#3)), (), *3/\%' 4\#/, 3*''\%\$\# ), (:\%^{--*} ("3'\#/(\#\%\%\%, 6*''\%\# : 9\%/9\%, \%\#), (*3.*'*/4\#/93/\#3\#/05\%''/#) (-\%^{-\#3\#7/5}) 6\#^{\#} \$^{5}). \# /(t^{9}\%\#93''/9\# 3'') * t^{3}\%/4\# (t^{1}/3) * t^{1}/4\# (t^{1}/3) * t^{1}/4\#$ 

<u>9%3,\*"+2#\*-#-0.K%1/#/(#3,,%-/7</u>!

 $\frac{3-\#/(\#:9(6\#1("-\%"/\#/(\#,\%63")\#("\#136))0-\#93-\#,\%\%"\#:*/9\$,3:"\#:9(\#P"(:*"+'4\#,\%\%"/\%,-\#/9\%\#136))0-\#93-\#,\%\%"\#:*/9\$,3:"\#:9(\#P"(:*"+'4\#,\%\%"/\%,-\#/9\%\#136))0-\#93-\#,\%\%"\#:*/9\$,3:"2\#(51\%)/\#/(\#1(6\%\#;(,\#3\#6\%)/*"+\#(,\#1,\#136))))$ 

<9%#)%,-("#;,(6#:9(6#1("-%"/#93-#.%%"#:\*/9\$,3:"#634#-0.6\*/#3#:,\*//%"#,%=0%-/#;(,#3#9%3,\*"+#

A,%-\*\$%"/#3"\$#/9%#?36)0-#A('\*1%7#

)%,-("#\*-#("#136)0-#3/#/9%#/\*6%2#9%#(,#-9%#60-/#),(6)/'4#'%3&%#(,#.%#%-1(,/%\$#(;;#136)0-7#!;#/9%# >/0\$%''/#G\*-1\*)'\*''%#S;;\*1%,#:\*/9\$,3:-#1("-%''/2#3#:,\*//%''#,%)(,/#60-/#.%#),(6)/'4#63\$%#/(#/9%#