DEGREE PLAN

!" #\$#%&'!\$()&\*+!)&'&, -."(!"#"\$%&'#()\*%&;#,\$)#-./.!.#0)12))#2)3452)"#6#72)05,"#%8#
129049,):\*);)\*#7%42")#&%2<#5'#=4"57%\*%1>#?'%,#7%4',5'1#/4"57#@5(\*5%129A\$>B#A25%2#,%#)'2%\*\*5'1#5'#
/ CDE#6FGG#9'0#6#129049,)#72)05,"#5'#=4"57#,\$)%2>#A25%2#,%#)'2%\*\*5'1#5'#/CDE#6FHI.J#K\$)")#
A2)A929,%2>#9790) = 57#7%42")"#0%#!'"\$'))0#,%#()#%885759\*\*>#,29'"8)22)0+#(4,#,\$)>#=4",#()#;9\*509,)0#5'#
&25,5'1#(>#,\$)#!""%759,)#-)9'#8%2#L29049,)#D,405)"#%&'"(&\$,\$)#",40)',#)'2%\*\*"#5'#6HHH:\*);)\*#
7%42")".#!\*"%#'%,)#,\$9,#M2)\*5=5'92>#N09=#2)3452)=)',"#5'#=4"57%\*%1>#9'0#,\$)%2>#=4",#()#
7%=A\*),)0#)(\*"(\$,%#2)15",29,5%'#8%2#PHHH:\*);)\*#%2#\$51\$)2#7%42")"#5'#,\$)#2)"A)7,5;)#9790)=57#
05"75A\*5')".#

+(&, \*#\$-".(/\$

' /01234356(23/708(937:;(5'#A2)A929,5%'#8%2# / CDE#6FGG#

?H:6B#

#<=>?28<(.@/<180(1?('/01234356(?/CDE#6FGGB.# M2)2)345"5,)(#R',2%047,5%'#,%#/4"57# S# @5(\*5%129A\$>#9'O#T)")927\$#?/CDE#PUHFB#%2#)345;9\*)',.J# V5,\$#5'",247,%2\\"#A)2=5\\"5\'+# 9\\M\$.-.\\")=5'92\\\"5'\\"4\\"5'\\\%1>\\#?/CDE\\\UFGG\\\%2\\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\"/CDE\\\UFGG\\\\%2\\\"/CDE\\\UFGG\\\\%2\\\"/CDE\\\UFGG\\\\%3\\\\%3\\\\%3\\\\%3\\\\%3\\\\%3\\\%3\\\\%3\\\%3\\\\%3

' **/012( - A8376(23 / 708(937 : ;**(5 ' #A2) A929,5% ' #8%2# / CDE#6FHI#

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#<=>?28<(-3B120(1?(-A8376(? / CDE#6FHIB.#M2)2)345"5,)(#R',2%047,5%'#,%# / 4"57# S# @5(\*5%129A\$>#9'0#T)")927\$#? / CDE#PUHFB#%2#)345;9\*)',.J# V5,\$#5'",247,%2\\"#A)2=5\\"5\\'+# 9\\\$.-.\\")=5'92\\\$'\\\$,\$\\\$)\\2>#? / CDE\\UFHIB\\=9>\()\\\"4(",5,4,)0.\\"

/. %#"#012\$ 6#:#IF#

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!!!" %! . . &) - # - !D, (E) DC & - .(

 $K\$) \# K \ / \ CD\# - 5"") 2,9,5\% \ ' \# M2\%[) 7, "\# 4" 49**> \# 92) \# 4 \ '0) 2,9<) \ ' \# 98,) 2 \#" 477) ""84* \# 7\% = A*),5\% \ ' \# 8\#,\$) \# 852", \# ") = )",) 2 \# 8 \#", 40> \# 9, \# EC. \# D,40) \ ', "\# = 4", \# 9;) \# A9"") 0 \# 9** \# 2) 3452) 0 \# M2) * 5 = 5 \ '92> \# N09 = 5 \ '9,5\% \ '" \# 2 \# 9;) \# () 14 \ ' \#) \ '2\% * 5' \ '1 \# 5' \ \# 2) = ) 059 * \# 7\% 42") & \% 2 < \# () 8\% 2) \#, \$) > \# 92) \# A) 2 = 5,,) 0 \#, \% \# A2)") \ ', \#, \$) 52 \# 852", \# 2) 75,9 * \# R8 \# 9 \# 2) 75,9 * \# 2 & A2\%[) 7, \# 5" \# '%, \# 7\% = A*),) 0 \# 0 425' \ 1 \#, \$)$ 

P. #\$\\(\psi \), \(\psi \), \(\ps