

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

di

## B+9C81>(1/,D)

- $M * \$\#\$ \%-" ("0\&"")0\$)4")##="+),&" (-" (="/'4"#)"#")"\&*"0&1 13'-\$:\\"$
- M ) 1+%/0-'("+&\$."0&1 1 &'/,-\$-)#"/'4"4-;)%#-\$:"5-\$.-'"\$.)".31/'")J2)%-)'0)\\"
- M 03,\$-; /\$-' ("9-'4')##="0&12/##-&'="/'4"(%/\$-\$34)"\$&5/%4")/0."&\$.)%"/'4"&3%#),;)#\"

- $M = 2\% \cdot (-4 (-22\%)^3 -) + (-2\%)^3 \cdot (-3 ) + (-3\%)^3 \cdot (-$

## 6 7 28\* &B+(21.9D&

- M ?.)"\*3'4-'(",-1-\$"\*&%"\$.-#"A>I"-#"EF=GGG"
- M >3'4#"1/:"+)"3#)4"\$&5/%4#"/'"3'4)%(%/43/\$)"#\$34)'\$"\*),,&5#.-2="3'4)%(%/43/\$)"#\$34)'\$"\$3-\$-&'"
  C32"\$&"P"0%)4-\$#"\*&%"/"0&3%#)"%),/\$)4"\$&"\$.)"2%&H)0\$D="\$%/;),"\$&"/"\*-),45 &%9",&0/\$-&'="0&'#31/+,)"
  #322,-)#="&\"0&'\$-1 (41805 [ (#3-)-1 (()1(0)1(\$))1(4)1(')1())1 (##="'(7)-1(")@0&'\$)-1(-1(-1593Tm/8)

## '()\*+,(&E.101F1.1(5D&

- $(7 \quad I,)/\#)"-'4-0/\$)"\$.)">-\#0/,"8**-0)"\$\&"/41-'-\#\$)\%"\$.)"/5/\%4L"$ 
  - -7 Y&,,)()"&\*"<3#-')##"/'4"B)03%-\$:"\/'/()1)'\$"CY<B\D"
  - --7 Y&,,)()"&\*"X'(-'))%-'("/'4"\-')#"CYX\D"
  - ---7 Y&,,)()"&\*">-#.)%-)#"/'4"80)/'"B0-)'0)#"CY>8BD

- .7 [%\%])0\\$"?\%/-'-'("/'4"!22\\&;/,#"
  - -7 B& 1 )="+3\$" '&\$"/,,="2%&H)0\$#"-';&,;)"#2)0-/,"\$%/-'-'("/'4K&%"/22%&;/,#7" I,)/#)"0.)09"/,,"\$./\$"/22,:7"

T7 %)#)/%0."-';&,;-'(".31/'"2/%\$-0-2/'\$#="3#)"&\*";)%\$)+%/\$)#="3#)"&\*"
%/4-/\$-&'K,/#)%#K"#-('-\*-0/'\$"0.)1-0/,"./h/%4#\\")03-21)'\$"\$\%/-'-'("
'))4)4\\"'&"/22\\&;/,#"&\\"\$\%/-'-'("'))4)47

## P7 ! 22,-0/'\$"!(%))1)'\$#L"