# ! "#\$%&'()\*+\$'\$,\*-#(.,)/(\$0\* ! 1\*2"3#/,&(#4\*5)"4)' 6\*17.(/")0\*8"')7\*!,,\$(#4\*!(#3\$,/\* 93#,\*::\*<=<>\*?@<A>=\*B\*<A==\*5!C\*

\*

 $1 \, \$, \#7' \#\%, \mathbb{A}^* \, ! \, 3\#(\#7,)^*D'3)^* \, 1 \, \mathbb{E}\&3 \, F'\&('^*G^* \, ! \, '\$E, F^*+E3)^*/? \, H5 \, 2/C;^*I \, 3\%(\&\&,^*H,/3'\&7(;^*8,\#J'6(\#^*H)'K('\#'';^*2E)(/\$(\#,^*L'\#;^*1\#4,\&^*L'K(6;^*H,\#\#',^*L(\#/''\#;^*M'\#'^*I,.(\$\$;^*N''/,^*!'(),;^*O(\%''\&,^*+'\#7'/P^**',^*')) \, .$ 

## ! "#\$%&""()\*'+),-%\*.\$,/%)0\*

- Q 2"BH52/;\*! 3#(#7,)\*D'3)\*1E\(\dagger{1}3F'\(\lambda('\*'\)#7\*! '\(\section E, F\)\(\frac{1}{2}F, \rangle, \lambda(\)\(\section F\)\(\frac{1}{2}F, \rangle, \lambda(\)\(\section F\)\(\frac{1}{2}F, \rangle, \lambda(\)\(\section F\)\(\section F\)\(\section F, \rangle, \lambda(\)\(\section F, \rangle, \section F, \rangle, \lambda(\)\(\section F, \rangle, \lambda(\)\(\section F, \rangle, \section F, \rangle, \sect
- Q 1 %R#"F&,74,6,#\$\*'#7\*(#\$)"73%\$("#\*"S\*I3%(&&,\*H,/3'&7(\*?7,T')\$6,#\$\*'76(#(/\$)'\$")C\*'#7\*M'#'\*I,..(\$\frac{\}{2}\)E'()C\*
- Q U#\$)"73%\$("#/\*"\$\*17.(/")0\*8"')7\*6,6V,)/\*FE"\*F,),\*T),/,#\$\dark 8,#J'6(#\dark H)'K('\pi";\dark 2E)(/\sum (\pi, \dark L'\pi, \dark 1\pi 4, \dark 1\pi 4\dark 1\pi 4, \dark 1\pi 4\dark 1\pi 4, \dark 1\pi 4\dark 1\dark 1\dark 1\dark 1\dark 1\pi 4\dark 1\dark 1\d

\*

### 1.-2%0'''%3',4'''5\*6/0%-7'8%(-\*'

- Q H52/\*7(/%3//,7\*\$E,\*)"&,\*"\$\*\$E,\*8"')7\*(#\*T)".(7(#4\*"3\$/(7,\*T,)/T,%\$(.,/\*\$"\*\$E,\*5)"4)'6\* \$'%3&\$0\*'#7\*/\$'\$\$\*
- $Q \quad \text{U\#.}(\$,7^*\text{S},,7\text{V}'\%\text{R*}'\#7^*\text{W3},/\$("\#/*'\text{V}''3\$*'\#0\$E(\#4^*7(/\%3//,7^*'\#7^*,\#\%''3)'4,7^*),\%'' 6 6 ,\#7'\$("\#/*''1/8^*\text{E},0^*/'\text{F*S}(\$^*))$

9/6/0/%)'%3',4''': %##'';'''%3'<\*.\$(,/%)'()\*'=.&()'>''-6/\$''0' '

- Q H52/\*/E'),7\*\$E,\*/T&(\$\*"\$\$E,\*%"&&,4,\*(#\$"\*\$F"\*#,F\*%"&&,4,/\*'#7\*/E'),7\*\$E,\*(#%"6(#4\*7,'#\*"\$\*"3)/\*X\*\$E,\*2"&&,4,\*\$")\*2"&663#(\$0\*L,'&\$E;\*M,'#\*N'/E(7\*1E6,7P\*

':5:?<1'@2\*(,"0'

Q

- b +344,/\$("#\*F'/\*6'7,\*\$E'\$\*V,%'3/,\*\$E,),\*F'/\*'\*7,/(),\*\$")\*/\$37,#\$/\*\$"\*%"##,%\$\* F(\$E\*"\$E,)\*/\$37,#\$/;\*T')\$(%3&')&0\*\$()/\$\*/,6,/\$,);\*\$E'\$\*F,\*E'.,\*'\*4'\$E,)(#4\*"#\*'\* ])(7'0\*")\*"#\*\,7#,/7'0\*V,\$F,,#\*>Bd\*?%"66"#\*E"3)CP\*
- Q U#/\$)3%\$("#\*
  - a 1 &k\*/O&k 'V(\*#"F\*(#%&37,\*I'#7\*'%R#"F&,74,6,#\$\*'#7\*1#\$()'%(/6\*/\$'\$,6,#\$\*
- Q 5)"\$,//("#'\&M,.,\&"T6,#\\$\*\*
  - a +344,/\$("#\*"\$\*'),'/\*\$E'\$\*\$E,0\*F"3&7\*&(R,\*\$"\*/,,\*T)"\$,//("#'&\*7,.,&"T6,#\$\*(#%&37,\* \$)'36';\*T)"%,//\*'77(\$("#/;\*%&(#(%'&\*/3T,).(/("#\*?,P4P;\*#,F,)\*\$E,")(,/e\*T,,)\*/3T,).(/("#\*4)"3T/C;\*%"##,%\$("#/\*'\$\*%"#\$,),#%,/;\*T"/\$B%".(7\*V,E'.(");\*%"663#(\$0\*"3\$),'%E\*
    - b \ !+X5, !E'T/\*%''#/(7, !&(#R(#4\*F(\$E\*, c(/\$(#4\*-#(.,)/(\$0BF(7,\*/''%('&\*,.,#\$/\*

### 1-(\$,/\$.&+),"-)04/2"

- Q \ ,\*/E'),7\*\$E'\$\*/\$37,#\$/\*F"3&7\*V,\*'V&,\*\$"\*'\$\$,#7\*T)'%\$(%36\*")(,#\$'\$("#\*T)(")\*\$"\*\$E,\*/,6,/\$,)\* V,\$"),\*\$E,0\*F,),\*),'70\*\$"\*,#\$,)\*(\$P\*\*
- Q +344,/\$("#\*F'/\*/E'),7\*\$E'\$\*'%%,//\*\$"\*(#\$")6'\$("#\*,')&(,)\*'#7\*6"),\*"\$\$,#\*F"3&7\*V,\*E,&T\$3&\*\$")\* /\$37,#\$/P\*\*

#### E%(#0'F%-'@2%&/);'G''(-'

- Q | 1'%3&\$O\*'#7\*/\$'SS\*'),\*7,.,&"T(#4\*\$E,/,\*\$"7'O\*
- Q + "6,\*T), &(6(#')0\*'), '/\*(#%&37, A\*)
  - a 2"#\$(#3,\*2"3)/,\*!"7'&(\$0\*M(/%3//("#\_M,.,&"T\*H3(7,&(#,/\_5"&(%0\*

  - $a + E(S^*S''^*] 3 \& 0^*Y \&, \%)'' #(\%^*Z)' \% R(#4^*'S^*2 \& (#(\%' \&^*L''^3)/^*?, P4P;^*Z(6, *S''^*Z)' \% RC^*$

# +,"&0'F-%&',4""8%(-\*'

- 0 2"663#(\$0\*"3\$), '%E\*
- Q Y73%'\$(#4\*T3V&(%\*'V"3\$\*%"3#/,&(#4\*