



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

Table of Contents

11.Absorbance Kinetics App	45
12.Absorbance Custom Methods Apps.....	49
13.Fluorescence: Basic Operation	53

20.Diagnostics	85
-----------------------------	-----------

- ". /#(0\$1&"23' /&4/3/5 "3"'6\$7\$8)9' /'5 "3"'6\$: ""\$2/5&: 23\$(: 63'95"; 36\$<(34\$: ; \$
(; 3" =': 3">\$&' /2"66/'\$: ; >\$: \$4(=4?' "6/)93(/; \$3/92462' """; 4A4"\$6/B3<: ""\$930(C"6\$
: &&)(2: 3(/; \$6&"2(B(2\$(2/; 6\$:)/; =\$(34\$34"\$%; >' /(>D\$/&"": 3(: =\$6E63" 5\$3/\$&' /#(>)"\$
: ; \$(: 39(3#" "\$": 6E?3/?96"\$(: 63'95"; 3\$B/'\$G/34\$: G6/'G: ; 2"\$: ; >\$B)9/'"62"; 2"\$
5": 69'"5"; 364

A4"\$15: '3H: 34®IA"24; /)/=E\$: 93/5: 3(2:)E\$: >J9636\$34"\$5(2' /#/)95"\$5 />"\$
&: 34)" ; =346\$3/\$" ; : G)"\$6: 5&)"\$5": 69'"5": 36\$: 2' /66\$: \$G' /: >\$2/; 2"; 3': 3(/; \$
' ; ; ="4\$%G6/'G: ; 2"\$': ; ="\$6&"2(B(2: 3(/; 6\$2: ; \$G"\$B/9; >\$: 3\$<<<@"; /#(0@2/54

8K\$5 />)"6\$(: 2)9>"\$: \$B)9/'"62"; 2"\$5 />"\$<40"\$34"\$- 1?LLM\$: ; >\$- 1?LL\$8KMS
(; 63'95"; 36\$:)6/\$" ; : G)"\$29#"33"?G: 6">\$5": 69'"5": 36\$B/'\$) /<\$2/; 2"; 3': 3(/; \$
6: 5&)"6\$: ; >\$G: 6(2\$: G6/'G: ; 2"\$N(: "3(2\$639>("64

- 0; 3" =': 3">\$H' /2"66/'\$: ; >\$P(?- "B(: 3(/; \$Q?(: 24\$A/92462' """; \$
- R963/5\$%; >' /(>D\$R/; 3' /)\$0; 3"'B: 2"\$
-

L@

0; 63:)); 3(/; \$: ; >\$1: B"3E

P95(>(3c\#####]X\$e\$YXj \$

V30(6"C\$9; (F9" 5"; 3\$)"\$G)/2\$>dt.)(5"; 3: 3(/; \$(; 2)96\$: #"2\$)(; 63'95"; 34V30(6""\$)b: &&: ""0\$>: ; 6\$
>"6\$2/; >(3(/; 6\$; /; \$6&c2(B(c"6\$&: '\$)"\$B: G'(2: ; 3&"93\$2/5&' /5"33""\$): \$&' /3"23(/; \$/BB""3"\$&: '\$
)"\$2: G)"\$>b:)(5"; 3: 3(/; \$"3\$)"\$G)/2\$>dt.)(5"; 3: 3(/; \$B/9'; (6\$: #"2\$)b: &&: ""04

WRR0\$ZR): 66\$k`\$2/5&(: ; 2"\$63: 3"5"; 3\$B/'\$96""6\$(: \$I : &: ; \

1/B3<: '\$q9(2N\$o9(>"6

%&&6\$: ""\$): 9; 24">\$96(; =\$

0; B/' 5: 3(/; \$6924\$: 6\$: #: 0): G)"\$9&>: 3" 6f\$624">9)">\$6E63" 5\$G: 2N9&6\$" 5(; >"' 6\$
: ; >\$_(8(\$2/; ; "23(#(3E\$63: 396\$: ""\$)/2: 3">\$/; \$34 "\$G/33/5\$: 23(/; \$G: '\$: >J: 2"; 3\$3/\$34"\$
>: 3"\$: ; >\$3(5"\$>(6&): E1 <(&"\$34"\$; /3(B(2: 3(/; \$9&\$B/'\$>"3: 06A: &\$/936(>"\$34"\$
; /3(B(2: 3(/; \$G/0\$3/\$5(; (5(C"\$34"\$(\$; B/' 5: 3(/; \$

A4"\$5": 69" 5"; 3\$: &&6\$="; "":))E\$96"\$: \$34'""\$&: ="\$63'9239'""\$2/; 6(63(; =\$/B\$34"\$

! "&/'3\$: ; >\$0': &4\$12'""; 6

- P(=4)(=43\$: \$6(; =)"\$' /<\$: ; >\$34"; \$3: &\$34"\$ \$ (2/; \$3/\$: >>\$/'5/>(BE\$: \$6: 5&)"\$; : 5 "A4"\$24: ; ="\$<0)\$G"\$: &&)((">\$3/\$34"\$29'""; 3\$! "&/'3\$: ; >\$0': &4\$62'""; '\$' /<6\$: 6\$<"))\$: 6\$3/\$34"\$6: 5&)"\$;(B/'5: 3(/; '\$"3'("#">\$96(; =\$34"\$-: 3: \$: &&A
- R)": '\$4(=4)(=43">\$6: 5&)"\$'"2/'>6\$B' /5\$34"\$G/34\$34"\$! "&/'3\$: ; >\$0': &4\$62'""; 6\$ 96(; =\$34"\$ (2/; A4"\$2)"': "">\$>: 3: \$<0)\$G"\$: #: 0: G)"\$96(; =\$34"\$-: 3: \$: &&A
- P(=4)(=43">\$6: 5&)"\$>: 3: \$5: E\$G"\$0&/'3">\$/'&'(; 3">\$96(; =\$34"\$3/&\$: 23(/; \$G: '\$ a#"B)/<\$ \$/'\$ \$B9; 23(/; 6A4"\$>: 3: \$<0)\$<0)\$ "0&/'3">\$: 6\$: \$@26#B0)"\$\$: ; >\$6&"23': \$5: E\$G"\$'?"=': &4">\$96(; =\$: \$6&'": >64'""3\$ 24: '3\$B9; 23(/; %>>(3(/; ;)\$;(B/'5: 3(/; \$(6&&' /#(">">\$(; \$34"\$24: &3'"\$"; 3(3)">\$ s12'""; \$R: &39'"\$: ; >\$S0&/'3sA

L@ S; 69'"\$G/34\$3/&\$: ; >\$G/33/5\$6: 5&)"\$69'B: 2"6\$: '"\$2)"": ; \$\$\$

*@ H(&"33"\$L\$TUS/B\$34"\$G): ; N\$6/)93(/; \$/; 3/\$34"\$)/<"'\$6: 5&)"\$69'B: 2"U/<"'\$34"\$
3/&\$: '5\$: ; >\$3: &\$34"\$ \$ G933/; \$

]@ ! "5/#"\$34"\$6/)93(/; \$B'/5\$G/34\$6: 5&)"\$69'B: 2"6\$96(; =\$: \$2)"": ; f\$>'E\$): G\$(<(&"\$\$\$\$\$\$

, @ H(&"33"\$L\$TUS/B\$34"\$6: 5&)"\$6/)93(/; \$/; 3/\$34"\$)/<"'\$6: 5&)"\$69'B: 2" \$

X@ U/<"'\$34"\$: '5\$: ; >\$3: &\$34"\$ \$ G933/; \$%)\$5(2'/#)/95"\$5": 69'"5": 36\$
: '"\$"&/'3">\$(: \$L+\$55\$"f9(#:)" ; 3\$: G6/'G: ; 2"\$#:)9"6\$

! "B"\$3/\$34"\$)=(43&: 34\$: '/<\$: 6\$: \$=9(>"\$<4"; \$(: 6"'3(: =\$: \$29#"33"\$V6"\$29#"33"6\$
34: 3\$5""3\$34"\$B/)/<(: =\$6&"2(B(2: 3(/; 61\$

t __(>34\SL *X\$55\$\$\$\$U"; =34\SL *X\$55\$\$\$\$P"(=431\$, X\$55\$\$\$\$^\$4"(=431\$\$pX\$55\$\$

t VW\$<: #")"; =34\$"=(/; \SV6"\$f9: '3C\$/'\$VW\$3': ; 6&: "' ; 3\$&): 63(2\$29#"33"6\$

t W(6(G)"\$<: #")"; =34\$"=(/; \SV6"\$f9: '3C\$/'\$&): 63(2\$29#"33"6\$

L@ 0; 6"'3\$: \$29#"33"\$&'?B0)">\$<(34\$34"\$k): ; N\$6/)93(/; U/<"'\$34"\$: '5\$: ; >\$3: &\$34"\$
\$G933/; \$

*@ 0; 6"'3\$: \$29#"33"\$&'?B0)">\$<(34\$34"\$6: 5&)"\$6/)93(/; U/<"'\$34"\$: '5\$: ; >\$3: &\$
34"\$ \$ G933/; \$

k: 6(2\$a&": 3(/; W%G6/'G: ; 2"\$

L@

k: 6(2\$a&"': 3(/; \\$/G6/'G: ; 2"

•

\$\$V6"\$34"\$ \$G933/; \$<4"; \$5": 69'(; =\$\$

- R)"": ; \$G/34\$6: 5&)"\$5": 69'" 5"; 3\$69'B: 2" 6&'(/'\$3/\$5: N(; =34"\$k): ; N\$ 5": 69'" 5"; 3@
- V6"\$>P*af\$: /3\$>"3""="; 36\$/'\$:)2/4/)f\$B/'\$'/93(; "\$6: 5&)"\$5": 69'" 5"; 3\$69'B: 2"\$ 2)"": ; (; = \$
- V6"\$: \$>'E\$): G\$<(&"\$3/'\$'" 5/#'"\$5": 69'" 5"; 3\$)(f9(>6\$B'/5\$G/34\$34"\$3/&\$: ; >\$ G/33/5\$69'B: 2" 6\$(55">(: 3")E\$: B3""\$: 24\$5": 69'" 5"; 3@
- V6"\$L\$T\$U\$6: 5&)"6\$B/'\$'/93(; "\$5(2'/#')95"\$5": 69'" 5"; 36@\$\$\$
\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ /3"\\$1"")23\$34"\$14/'3\$H: 34\$5/>"\$B/'\$4(=4\$2/; 2"; 3': 3(/; \$+@\$T\$U\$6: 5&)"6@
- V6"\$: \$B'" 64\$:)(f9/3\$B/'\$: 24\$5": 69'" 5"; 3@
- V6"\$: \$B'" 64\$3(&\$3/\$>")(#"'"\$: 24\$6: 5&)"\$:)(f9/3@
- %#/(>\$(; 3' />92(; =\$G9GG)"6\$<4"; \$&(&"33(; =\$6: 5&)"6\$/; 3/\$34"\$5": 69'" 5"; 3\$ 69'B: 2" 6@
- S: 69'"\$6: 5&)"\$2/; 2"; 3': 3(/; 6\$B:))\$<(34(; \$: G6/'G: ; 2"\$)(5(36\$/B\$34"\$(: 63'95"; 3\$ B/'\$: 229': 3"\$'" 69)36@
- V6"\$34"\$6: 5"\$G9BB""\$: \$6: 5&)"\$(6\$696&"; >">\$(: \$B/'\$34"\$k): ; N\$5": 69'" 5"; 36@
- %#/(>\$96(; =\$G9BB"" 6\$6924\$: 6\$! 0H%\$G9BB"" 6\$34: 3\$2/; 3: (; \$2/5&/; "; 36\$<(34\$63'/; =\$: G6/'G: ; 2" 6\$: 3\$34"\$<: #")"; =34\$/B\$(: 3"" 63@
- [": 69'"\$: \$B'" 64\$:)(f9/3\$/B\$34"\$G9BB""\$96(; =\$34"\$ [": 69'"\$G933/; \$: ; >\$"; 69'"\$34"\$ 6&" 23'95\$(6\$"): 3(#")E\$B): 3\$:)/; =\$34"\$G: 6")(: "\$G"B/'"\$5": 69'(; =\$6: 5&)"6@
- 8/'\$29#'"33"\$5/>"\$5": 69'" 5"; 36\$96"\$29#f; /MCID7793(6)0. 3o(")0. 2(5)-0. 5. 4(c

A4"\$B/9'\$&'2/; B(=9'">\$; 92)"(2\$: 2(>\$: &&6\$: ""\$96">\$3/\$f9: ; 3(BE\$, 92)"(2\$: 2(>\$
6: 5&)"6\$G: 6">\$9&/; \$: G6/'G: ; 2"\$#:)9"6\$: 3\$*Y+\$; 5€\$

L@ U: 9; 24\$34"\$: &&'&'(: 3"\$: &&)(2: 3(/; \$B' /5\$34"\$ \$62'""; €

A4"\$G: 6(2\$, 92)"(2\$: 2(>\$: &&6\$: ""\$/&3(5(C">\$B/'\$34"\$B: 23/'\$96">\$3/\$2:)29): 3"\$6: 5&)"\$
2/; 2"; 3': 3(/; 6

- A4"\$6: 5&)"\$3E&"\$(6\$96">\$3/\$>"3""5(; "\$<4(24\$; =?257TU\$B: 23/'(6\$
96">\$3/\$2:)29): 3"\$34"\$2/; 2"; 3': 3(/;

t A4"\$6: 5&)"\$3E&"\$(6\$B(0">\$B/'\$G/34\$34"\$>6-. %\$: ; >\$! . %\$: &&6

t %\$ \$/&3(/; \$:)/; =\$<(34\$34"\$>"B: 9)3\$66-. %\$6: 5&)"\$3E&"\$(6\$
: #: (): G)"\$B'/5\$34"\$6)" 23/'\$B(")>\$B/'\$34"\$66-. %\$: &&

- A4"\$>"B: 9)3\$<: #")"; =34?>"&"; >"; 3\$B: 23/'6\$96">\$B/'\$: 24\$: &&\$: ""\$: 6\$
B/))/<6\>6-. %\X+\$; =?257TU\$!!!!!! . %\\$, +\$; =?257TU\$!!!!!!66-. %\\$]]\$; =?257TU\$

t a)(=/\$B: 23/'6\$>""(#">\$B'/5\$34"\$R:)29): 3/'\$: &&\$5: E\$G"\$2/&(">\$: ; >\$&: 63">\$
>("23)E\$(: 3/\$34(6\$B(")>

- \$\$R/; 2"; 3': 3(/; \$"69)36\$: ""\$"&/'3">\$(: \$9; (36\$/B\$; =7TU

t

A4"\$B/))/<(; =\$; B/' 5 : 3(/; \$(6\$"" F9("">\$; \$/'>""\$3/\$6: #"\$: \$; " <\$>E"\$3/\$34"\$\$(63\\$(

- -E"\$; : 5"\$
- %; :)E6(6\$<: #"""; =34\$
-

A4"\$- 1?LL\$6/B3<: ""\$#]@+\$: ; >\$: G/#"\$>(6&): E6\$:)"36\$(2/; 6\$<(34(; \$34"\$>6- . %f\$! . %\$

H9'(B(">\$H'/3"(: f\$H" &3(>"6\\$/G6/'G: ; 2"

H9'(B(">\$H'/3"(; B\$H"&3(>"6\\$/G6/'G: ; 2"\$

H9'(B(">\$H'/3"(; f\$H"&3(>"6\\$/G6/'G: ; 2"

. "<\$H'/3"(; \$3E&"6\$96(; =\$"(34""\$96""?>"B(; ">\$SLj \$/'\$[__\$: ; >\$S03@R/"BB\$#:)9"6\$

A4"\$H"&3(>"\$: &&\$(6\$96">\$B/'\$)/<\$2/; 2"; 3': 3(/; \$6: 5&)"6\$<4(24\$>/\$/; /3\$4: #"\$
: '/5: 3(2\$""6(>9"6\$6924\$: 6\$A'&f\$AE'\$/'\$RE6?RE6\$(69)&4(>"\$G/; >6A4"\$H'/3"(\$
%*p+\$: &&\$(6\$""2/55"; >">\$<4"; \$34"\$6: 5&)"\$>/'6\$2/; 3: (; \$: '/5: 3(2\$'(; =6\$

- \$\$A4"\$B('63\$3</\$6: 5&)"\$3E&"6\$(; 2)9>">\$(; \$34"\$6: 5&)"\$3E&"\$>'/&?
>/<; \$: ""\$&""2/; B(=9"">\$B/'\$G/34\$34"\$: ; :)E6(6\$<: #""; =34\$: ; >\$34"\$
2/'""6&/; >(; =\$\$+@Lj @
-

H9'(B(">\$H'/3"(: f\$H" &3(>"6\9%G6/'G: ; 2"

H9'(B(">\$H'/3"(: f\$H"&3(>"6l\$%G6/'G: ; 2"\$

A4"\$- 1?LL\$6/B3<: ""\$#]@+\$: ; >\$: G/#"\$>(6&): E6\$:)"36\$(2/; 6\$<(34(: \$34"\$H'/3"(: \$%*p+\$
B/'\$6: 5&)"6\$<(34\$%*Y+7*p+\$&9'(3E\$': 3(/6\$/936(>""\$/B\$6&"2(B(">\$5: 0(595\$)(5(36\$
A: &&(; =\$/; \$34"\$\$(2/; \$<0)\$&/&?9&\$: \$5"66: ="\$<(34\$""/'\$6&"2(B(2\$(: B/'5: 3(/; \$

0; \$="; "":)f&9'"\$&' /3"(: \$6: 5&)"6\$<0)\$4: #"\$: \$': 3(/\$G")/ <\$+@XQ\$A4"\$>"B: 9)3\$

L@ V6"\$34"\$>' /&?>/<; \$5"; 9\$/; \$34"\$13>\$R9'#" \$62'""; \$3/\$6")" 23\$

R/)'(5"3'(26\%G6/'G: ; 2"

A4"\$: #'': ="\$/B\$34"\$'"&)(2: 3"6\$(6\$96">\$3/\$>"3"'5(; "\$: \$G"63?B(3\$3'"; >\$)(; "\$/B\$34"\$>: 3: \$

R/)'(5"3'(26\%G6/'G: ; 2"

A4"\$VW?W(6\$: &&\$(6\$96">\$3/\$5 /; (3/'\$9&\$3/\$Y\$6&"2(B(2\$: ; :)E6(6\$<: #")"; =346@
%G6/'G: ; 2"\$#:)9"6\$B/'\$:))\$<: #")"; =346\$B'/5\$34"\$96""\$6")"23">\$<: #")"; =34\$': ; ="6\$
: '"6: #">\$B/'\$: 24\$5": 69""5": 3\$: ; >\$2: ; \$G"\$0&/'3">\$: 6\$: \$@26#\$B()"96(; =\$34"\$
S0&/'3\$B9; 23(/; \$B'/5\$34"\$! "&/'3\$/'o': &4\$62'"""; 6@

L@ U: 9; 24\$34"\$ \$: &&)(2: 3(/; \$B'/5\$34"\$ \$62'"""; @

*@ S63: G)(64\$: \$ \$96(; =\$34"\$: &&/'&'(: 3"\$G9BB""@

]@ S; 3'"\$34"\$: ; :)E6(6\$; 5\$(\$34"\$B('63\$(: &93\$B(")>@A4(6\$<: #")"; =34\$(6\$96">\$3/\$
>"3""5(: "\$<4(24\$&: 34)"; =34\$(6\$930)(C">\$GE\$34"\$15: '3H: 34®



u(;"3(26)%G6/'G:;2"

- \$\$\$9; (f9"\$; : 5 "\$6\$'" f9('">\$B/'\$": 24\$5"34/>4
- S; 3""\$34"\$&'(5: 'E\$<: #")"; =34\$/B\$(; 3""63\$B/'\$34"\$5"34/>4\$A4"\$
: G6/'G: ; 2"\$#:)9"\$: 3\$34(6\$<: #")"; =34\$<0)\$G"\$&)/33">#""696\$3(5"\$\$/; \$34"\$A'"; >\$
&)/34
- \$a&3(/; :)\$*; >\$<: #")"; =34\$/B\$(; 3""63\$B/'\$34"\$5"34/>4A4"\$
: G6/'G: ; 2"\$#:)9"\$: 3\$34(6\$<: #")"; =34\$<0)\$G"\$&)/33">#""696\$3(5"\$\$/; \$34"\$A'"; >\$
&)/34
- \$\$- "B(;"\$:'; ; ="\$G"3<""; \$Lr+\$3/\$p, +\$; 54
- \$\$\$QX+\$; 5\$(6\$34"\$=\$"; "'')\$"/2/55"; >: 3(/; \$G93\$
34"\$/&3(5:)\$<: #")"; =34\$64/9)>\$G"\$5&('2:))E\$>"3""5(;">4
- A4"\$4": 3""\$5: E\$G"\$6"3\$3/\$3"5&": 39""6\$G"3<""; \$]QyR\$3/\$
, XyR4

V&\$3/\$34""\$63: ="6\$/B\$3(5">\$(; 3""#:)6\$5: E\$G"\$(; 2)9>">\$B/'\$": 24\$5"34/>4A4"\$
&:'; 5"3""6\$B/'\$": 24\$63: ="\$(; 2)9>"\4

- \$\$A4(6\$(6\$34"\$3(5"\$G"B/'"\$34"\$B('63\$5": 69""5"; 3\$/B\$": 24\$63: ="4\$
- \$\$A4(6\$(6\$34"\$3(5"\$G"3<""; \$5": 69""5"; 364\$A4"\$5(; (595\$(; 3""#:)\$(6\$X\$
6"2/; >64
- \$\$A4(6\$(6\$34"\$2959): 3(#"\$3(5"\$\$/B\$34"\$\$(; >#(>9:)63: ="\$ \$(; 2)9>(; =\$34"\$
>"): E4\$%\$>9': 3(/; \$<0)\$G"\$\$/9; >">\$>/<; \$3/\$3/\$34"\$; ":'63\$"#"; \$59)3(&)"\$/B\$34"\$
(; 3""#:)4

\$\$\$\$\$\$\$\$S0: 5&)"\40; 3""#:)\$v\$L+\$6"2/; >6\$\$\$-9': 3(/; \$v\$]L\$6"2/; >6\$
\$-9': 3(/; \$'/9; >">\$>/<; \$3/\$\$]+6"2/; >64

- \$\$1")"23\$34"\$5"34/>\$/B\$24/(2"\$96(; =\$34"\$>' /&?>/<; \$5"; 94V6"\$34"\$U(63\$
%>>7S>(3\$G933/; \$3/\$34"\$\$(=43\$/B\$34"\$>' /&?>/<; \$3/\$2"": 3"\$/'"\$>(3\$5"34/>64%)\$
5"34/>6\$: ""\$: #: 0: G)"\$3/\$:))\$: 22/9; 364P/<"#"F\$;/)E\$34"\$: 22/9; 3\$4/)>"'/'\$: ; \$
: >5(; (63': 3/'\$5: E"\$>(3\$/'\$>)"3"\$: \$5"34/>4
- \$\$o': &4\$3E&"6\$5: E\$G"\$6<(324">\$>9'(; =\$34"\$'9; 4\$

t \$%G6/'G: ; 2"\$#6\$<: #""); =34\$\$

t \$%G6/'G: ; 2"\$#6\$"): &6">\$3(5"\$B/'\$: ;)E6(6\$<: #""); =3476`\$
- \$\$A: &\$34"\$ G933/; \$3/\$2/; 3' /)\$34"\$4": 3"'4A4"\$4": 3"'\$5: E\$
/#"'64//3\$34"\$5"34/>\$6"3\$&/(: 3\$G"B/'"\$": 24(; =\$: \$"F90(G'(95\$M\$+@xYR\$/B\$34"\$
6"3\$&/(: 34\$
- A4(6B": 39'""\$(6\$96">\$3/\$5/; (3/'\$34"\$6: 5&)"\$6/)93(/; \$<: '5?9&\$3(5"4A4"\$
3(5'""\$(6\$96">\$(: \$: \$2/9; 3?9&\$/;)E\$5/>"\$G93\$(6\$; /3\$96">\$3/\$3': 2N\$34"\$
5": 69'"5"; 3\$3(5"4
-

13>\$R9'#" \$["34/>6



8/'59): \$["34/>6

A4"6"\$: &&(2: 3(/; 6\$: ""\$96">\$3/\$2"": 3"R6: #"\$: ; >\$: 22"66\$96""?>"B(; ">\$5"34/>6

L@ U: 9; 24\$34"\$: &&(2: G)"\$ \$: &&\$B'/5\$34"\$ \$62'"";

*@ V6"\$34"\$ \$G933/; \$/; \$34"\$ \$62'""; \$3/\$>"B(; "\$34"\$&: ': 5"3"'6\$/B\$ 34"\$5"34/>

t A4"\$G933/; \$<0)\$24: ; ="\$3/\$: \$>'/&?>/<; \$5"; 9\$: B3'": 3\$): 63\$/; "\$5"34/>\$4: 6\$ G'"; \$>"B(; ">

t V6"\$34"\$ G933/; \$3/\$34"\$' (=43\$/B\$34"\$>'/&?>/<; \$3/\$>"B(; "\$: >>(3(/; :); "<\$5"34/>6\$/'">(3&'"#(/96)E\$6: #">\$5"34/>6

t %) \$5"34/>6\$: ""\$: #: 0: G)"\$3/\$:))\$: 22/9; 36P/<"#"R/;)E\$34"\$: 22/9; 3\$4/)>"\$ /'\$: ; \$: >5(; (63': 3/'\$5: E\$">(3\$/'>)"3"\$: \$5"34/>

]@ S63: G(64\$: \$ \$96(; =\$34"\$: &&'/&'(: 3"\$G9BB" \$B\$34"\$5"34/>\$(6\$: \$63: ; >: '>\$ 29'#"3E&"R"63: G(64\$34"\$k): ; N\$: ; >\$5": 69'"\$34"\$63: ; >: '>6\$B'/5\$34"\$ \$62'""; \$G"B/'"\$; : # (= 3(; =\$3/\$34"\$ \$62'"";

, @ S; 3'": \$6: 5&)"\$; : 5"

X@ [": 69'": \$B'"64\$:)(f9/3\$/B\$6: 5&)"\$96(; =\$34"\$ G933/;

0; \$: >>(3(/; \$3/\$34"\$&'(5: 'E\$: ;)E6(6\$<: #""); =34f\$34"\$8/'59): \$["34/>6\$: &&\$"; : G)"6\$
34"\$96""\$3/\$(; 2)9>"\$9&\$3/\$, \$: >>(3(/; ;)\$""69)36\$B/'\$": 24\$5": 69'"5"; 3A4"\$'"69)3\$
B(")>6\$5: E\$G"\$96">\$3/\$5/; (3/'\$: >>(3(/; ;)\$6&"2(B(2\$<: #""); =346\$/'\$4: #"34"\$
6/B3<: ""\$&"'B/'5\$'/93(; "\$2:)29): 3(/; 6\$G: 6">\$9&/; \$: G6/'G: ; 2"\$#:)9"6\$5": 69'">\$
: 3\$6&"2(B(2\$<: #""); =346\$

- V6"\$34"\$%Z0\$G933/; \$/; \$34"\$(\$; &93\$62"""; \$3/\$96"\$34"\$: G6/'G: ; 2"\$#:)9""\$""69)3\$/B\$: \$6&"2(B(2\$<: #")"; =34\$(\$; \$34"\$B/'59): 4\$; 3""\$34"\$<: #")"; =34\$<(34(\$; \$34"\$&: ""; 34"\$6(64\$

!!!!!!<F(>?356!!' #KWM1!

- R4"2N\$34: 3\$2)/6">\$6"36\$/B&&: ""; 34"6(6(\$: ""\$(\$; 2)9>">\$<4"; "\$"; 3""(\$; =\$2/5&)"0\$B/'59): 64\$

!!!!!!<F(>?356!!V/C#' #KWM1!, \$!-/.5-42!!V/C#' #KWM1!, \$!,) -/>?35452!!

- -/\$; /3\$"; 3""\$; ; \$"f9:)\$6(=; \$G"B/"\$34"\$f9: 3(/; 4A4(6\$(6\$(5&)">\$<(34(\$; \$34"\$6/B3<: ""4\$

!!!!!!<F(>?356!!' #KWM1]' #KLM1!, \$!-/.5-4!9: ,35!^!' #KWM1]' #KLM1!, \$!,) -/.5-42!

- A4"\$6/B3<: ""\$: 93/5: 3(2:))E\$: &&)"6\$34"\$G: 6")(\$; "\$2/'""23(/; \$6&"2(B(">\$; \$34"\$5"34/>\$6"3?9&4- /\$; /3\$(\$; 2)9>"\$G: 6")(\$; "\$2/'""23(/; 6\$(\$; \$96""?>"B(\$; ">\$"f9: 3(/; 64\$
- L+\$55\$&: 34)" ; =34"\$f9(#:)"; 3\$: G6/'G: ; 2"\$#:)9"6\$: ""\$96">\$; ; >\$""&/'3">\$B/'\$5(2'#/)/95"\$5": 69""5"; 36@

- A4"\$29#"33"\$0q7aq\$L+\$55\$/&3(/; \$(6\$02)96(#")E\$B/'\$96"\$<(34\$34"\$8/'59): \$["34/>6\$: &&\$<4"; \$'9; ; (\$; =\$34"\$-\$". /#(0\$69=="63">\$0qaq\$&'/2">9""4R/; 3: 23\$2963/5""\$69&&/'3\$B/'\$5/'"\$(\$; B/'5: 3(/; 4\$

A4"\$-". /#(0\$6&"23' /&4/3/5"3""7B)9/' /5"3""\$6/B3<: ""\$#"6(/; 6\$*+\$. ; >\$: G/#"\$
(; 2)9>"\$G/34\$: G6/'G: ; 2"\$: ; >\$B)9/'"62"; 2"\$: &&6A4"\$B)9/'"62"; 2"\$: &&(2/; 6\$<0)\$
: &&": '\$/; \$34"\$B('63&: ="\$/B\$34"\$P/5"\$62""; \$B/'\$34"\$(\$: 3"=': 3">\$- 1?LL\$8K\$: ; >\$
- 1?LL\$8KMS5 />)"6A4"\$(\$: ; 23(#"\$#"6(/; 6\$/B\$34"\$(\$2/; 6\$<0))\$: &&": '\$/; \$34"\$6"2/; >\$
&: ="\$B/'\$- 1LL\$/'\$- 1?LLM\$9; (36\$<4"; \$: \$8K\$[/>9)"\$V1k\$: 22"66/'E\$(6\$; /3\$>"3"23">
A4"\$3: G)"\$G")/<\$)(636\$34"\$B/9'\$US- 6\$(; 2)9>">\$(\$: \$:))\$8K\$5 />)"6

L@ 0B\$96(; =\$34"\$8K\$[/>9)"\$: 22"66/'E\$2/; ; "23\$34"\$5 />9)"\$3/\$34"\$-\$- 1?LL7- 1?LLM\$
96(; =\$/; "\$/B\$34"\$34'""\$G: 2N\$V1k&/'36

*@

- S; 69""\$;)6: 5&)"\$2/; 2"; 3': 3(/; 6\$; \$34"\$34(; \$<:))">\$: 66: E\$39G"6\$B:))\$<(34(; \$34"\$ \$)(5(36\$/B\$34"\$: 66: E\$/'"": ="; 3\$N(3\$B/'\$: 229': 3"\$'"69)36\$
- V6"\$*++\$TU\$#/)95"6\$(; \$: \$2)"': '\$34(; \$<:))">\$HR! \$39G" \$
- U/<"'\$34"\$2/#'"\$G"B/'"\$3: &&(; =\$34"\$5": 69'"\$G933/; \$
- %#/(>\$; 3' />92(; =\$: ('\$G9GG)"6\$; 3/\$34"\$6: 5&)"\$6/)93(/; \$<4"; \$5(0(; =\$6: 5&)"6\$
- 8/)/<\$: 66: E\$'"": ="; 3\$5: ; 9B: 239'""'6\$""2/55"; >: 3(/; 6\$"" =: '>(; =\$ 3"5&""': 39'""\$(\$: 29G: 3(/; \$3(5""\$; ; >\$&' /3"23(/; \$B' /5\$: 5G("; 3\$)(=43\$
- 8/)/<\$: 66: E\$'"": ="; 3\$5: ; 9B: 239'""'6\$""2/55"; >: 3(/; 6\$"" =: '>(; =\$69=="63">\$ 63: ; >: '>\$29'#" "\$2/; 2"; 3': 3(/; 6\$; ; >\$>: 3: \$; ; ;)E6(6\$
- S; 69""\$;)6: 5&)"6\$; ; >\$63: ; >: '>6\$: ""'\$3'": 3">\$(>"; 3(2:))E\$(; \$3""56\$/B\$; 29G: 3(/; \$ 3(5"6\$; ; >\$3"5&""': 39'" \$
- [(; (5(C"\$: 66: E\$39G"\$; ; >\$6/)93(/; \$3"5&""': 39'""\$B)9239: 3(/; 6\$: 6\$34"6"\$5: E\$ (5&; 23\$34"\$: 229': 2E\$/B\$34"\$: 66: E\$1: 5&)"6\$: 3\$4(=4'"'\$3"5&""': 39'"6\$<0)\$ ="; ""':))E\$4: #"\$)/<"\$B)9/'"62"; 2" \$
- - /\$; /3\$): G")\$34"\$6(>)"\$/B\$; ; \$: 66: E\$39G"\$: 6\$34(6\$2/9)>\$(; 3" B""""\$<(34\$34"\$6: 5&)"\$ 5": 69'"5"; 3\$

A4" \$B(#"\$: &&6\$)(63">\$G")/<\$: ""\$>"6(=; ">\$96(; =\$34"\$6: 5"\$G: 6(2\$: '24(3"239'"@S: 24\$
: &&\$Z"02"&3\$34"\$R963/5\$13>\$R9'#"6\$: &&\$(\$; 2)9>"6&'""2/; B(=9'">\$: 66: E6\$>"6(=; "">\$
3/\$: 22/55/>: 3"\$2/55/;)E\$96">\$2/55"'2(:))E?: #: 0: G)"\$": ="; 3\$N(36

	8)9/'/\$\$ >6- . %
	8)9/'/\$\$! . %
	8)9/'/\$\$ 66- . %
	8)9/'/\$\$ H' /3"(:
	8)9/'/\$\$ 13>\$%66: E6

13: ; >: ' > \$R9' #' \$ ["34 / > 6 \ \$8) 9 / ' " 62" ; 2"

L@ U: 9; 24\$34"\$: &&\$B' / 5\$34"\$ \$62'""; €

*@ 1")"23\$34"\$: 66: E\$3E&"\$90. 4(6)6410(1)-0. 3(")/Tf. 3(")/T. 3(E)-0. 1(&")000. 1(6)0

13: ; >: ' > \$R9' # "" \$[" 34 / > 6 \ \$8) 9 / ' "" 62 " ; 2 "

\$

- 1 ") " 23 \$: ; \$: 66: E \$ B' / 5 \$ 34 " \$ > ' / & ? > / < ; \$ 5 " ; 9 \$ (; \$ 34 " \$) " B 3 \$ & : ; ;) \$
- H " " 2 / ; B (= 9 " " > \$ " ; 3 ' (" 6 \$: ' " \$ / & 3 (5 (C " > \$ (; \$ " " = : ' > 6 \$ 3 / \$ " 0 2 (3 : 3 (/ ; \$ 6 / 9 ' 2 " \$: 66: E \$

13: ; >: ' > \$R9' # "\$ ["34 / > 6 \ \$8) 9 / "' 62" ; 2"

Generate New Curve

- $R4 // 6(; = \$34(6\$ / \&3(/ ; \$ < ()) \$ \& / \& ? 9 \& \$: \$ > (:) / = \$ < (; > / < \$ 96 " > \$ 3 / \$ " ; 3 " " \$ 34 " \$ 2 / ; 2 " ; 3 ' : 3 (/ ; \$ \# :) 9 " 6 \$ B / ' \$ 34 " \$ 63 : ; > : ' > 6 \& \$$
- $A4 " \$ 63 : ; > : ' > \$ 2 / ; 2 " ; 3 ' : 3 (/ ; 6 \$ B / ' \$ \& " " 2 / ; B (= 9 " " > \$ q 9 G (3 \textcircled{R} \$: 66 : E6 \$: " " \$ 4 : ' > 2 / > " > \$ (; 3 / \$ 34 " \$ 6 / B 3 < : " " \& A4 " \$ 63 : ; > : ' > \$ 2 / ; 2 " ; 3 ' : 3 (/ ; 6 \$ B / ' \$:)) \$ / 34 " " \$: 66 : E6 \$: " " \$ > " 3 " " 5 (; " > \$ G E \$ 34 " \$ 96 " " \$: 3 \$ 34 " \$ 3 (5 " \$ / B \$ 34 " \$: 66 : E \&$
- $\%) 34 / 9 = 4 \$ 3 " " ; > \$) (; " \$: ; :) E 6 (6 \$ / \& 3 (/ ; 6 \$: ; > \$ 2 / ; 2 " ; 3 ' : 3 (/ ; \$ 9 ; (36 \$ 96 " > \$ 3 / \$ = " ; " ' : 3 " " \$ 34 " \$ 63 : ; > : ' > \$ 29 ' # " " \$: " " \$ \& " " 6 " 3 \$ B / ' \$ \& " " 2 / ; B (= 9 " " > \$: 66 : E 6 f \$ \$ 34 " E \$ 5 : E \$ G " \$ 24 : ; = " > \$ 96 (; = \$ 34 " \$: > \# : ; 2 " > \$ / \& 3 (/ ; 6 \$ G 9 3 3 / ; \&$

t $\$ 0 B \$ 6 ") " 23 " > f \$ 34 " \$ B (' 6 3 \$ ' / < \$ (; \$ 34 " \$ 63 : ; > : ' > 6 \$ 3 : G) " \$ (6 \$ 96 " > \$ 3 / \$ 5 " : 69 ' " \$: \$ k) ; N \textcircled{A} 4 " \$: \# " " ; = " \$! 8 V \$ \# :) 9 " \$ / B \$ 34 " \$ G) ; N \$ 5 " : 69 ' " 5 " ; 36 \$ < ()) \$ G " \$ 69 G 3 ' : 23 " > \$ B ' / 5 \$:)) \$ 63 : ; > : ' > \$: ; > \$ 6 : 5 \&) " \$ 5 " : 69 ' " 5 " ; 36 \& 0 B \$ 34 " \$ k) : ; N \$ (6 \$ / 3 \$ 6 ") " 23 " > f \$ 34 " \$ (; (3 :) \$ 2 / ; 2 " ; 3 ' : 3 (/ ; \$ B / ' \$ \& " " 2 / ; B (= 9 " " > \$: 66 : E 6 \$ < ()) \$ G " \$ 6 " 3 \$ 3 / \$ + @ + \& A 4 (6 \$ 63 : ; > : ' > \$ (6 \$ 3 E \& (2 :)) E \$ 34 " \$ " " : = " ; 37 B) 9 / ' / \& 4 / " " \$ 6 /) 9 3 (/ ; \$ < (34 / 9 \$ \$: ; E \$; 92) " (2 \$: 2 > \$ / ' \$ \& ' / 3 " (; \&$

t $\$ \$ 0 B \$ 6 ") " 23 " > f \$ 34 " \$ 3 ' " " ; > \$) (; " \$ < ()) \$ G " \$ B / ' 2 " > \$ 34 ' / 9 = 4 \$ 34 " \$) / < " 63 \$ 63 : ; > : ' > \$ 2 / ; 2 " ; 3 ' : 3 (/ ; \& 4 " ; \$: \$ k) ; N \$ (6 \$ 96 " > f \$ 34 " \$ 3 ' " " ; > \$) (; " \$ < ()) \$ G " \$ B / ' 2 " > \$ 34 ' / 9 = 4 \$ 34 " \$ = ' : \& 4 \$ / ' (= (; \$ Z + f + \&$

Use Previous Curve or Std Values

- $R4 // 6(; = \$34(6\$ / \&3(/ ; \$ < ()) \$ \& / \& ? 9 \& \$: \$ > (:) / = \$ < (; > / < \$ < (34 \$: \$ ' : > (/ \$ G 9 3 3 / ; \$ 6 ") " 23 / ' \$$

13: ; >: ' > \$R9' # " \$ [" 34 / > 6 \ \$ 8) 9 / ' " 62 " ; 2 "

\$

- V6 "\$34" \$ ' : > (/ G933 / ; \$ 3 / \$ > (6 &) : E \$ 34 " \$ 5 " : 69 ' " 5 " ; 3 \$ " 69) 36 \$ # (" < \$
- A4 "\$6: 5 &)" 6 \$ \$G933 / ; \$ < () \$G " \$ > (6 : G) " > \$ 9 ; 3 () \$ / ; " \$ " &) (2 : 3 " \$ / B \$: 3 \$) " : 6 3 \$ 3 < / \$ 63 : ; > : ' > 6 \$: " " \$ 5 " : 69 ' " > \$ 96 (; = \$ 34 " \$ 63 : ; > : ' > \$ 29 ' # " \$ # (" < \$
- A4 " \$ \$ " " 69) 36 \$: " " \$ 2 :) 29) : 3 " > \$ > (" " 23) E \$ B ' / 5 \$ 34 " \$ 63 : ; > : ' > \$ 29 ' # " \$ 3 ' " ; > \$) (; " \$! " 69) 36 \$: " " \$ " & / ' 3 " > \$ (; \$ 3 " " 5 6 \$ / B \$ 34 " \$ 9 ; (36 \$ 96 " > \$ 3 / \$ > " (# " \$ 34 " \$ 3 " " ; > \$) (; " \$
- A4 " \$ Z / ' \$ 34 " \$ \$ # :) 9 " \$ B / ' \$ q 9 G (3 \$: 66 : E 6 ` \$ < ()) \$ G " \$

13: ; >: ' >R9' #' \$["34/>6\8)9/' "62"; 2"

S: 24\$; " <\$5 "34/>\$' "f9(' "6\$: \$9; (f9"\$; : 5 "40; \$: >>(3(/; f34"\$B/)/<(; =\$&: ': 5 "3'"6\$
5963\$G"\$>"B(; ">\

A4(6\$: &&\$"; : G)"6\$34"\$- 1?LL\$8K\$6""("6\$/B\$(: 63'95"; 36\$3/\$G"\$96">\$: 6\$: \$#"'6: 30)"\$
B)9/'/5"3""\$B/'\$: &&)(2: 3(/; 6\$6924\$: 6\$>E"\$qR\$24"2N6\$: ; >\$: 66: E\$>"#")/&5"; 3A4"\$
: &&\$(6\$"6&"2(:))E\$96"B9)\$B/'\$B)9/'/&4/'"6\$<(34\$6(=; (B(2: ; 3\$13/N"\$64(B36\$: 6\$(3\$:))/<6\$
34"\$96"\$3/\$"02(3"\$: \$6: 5&)"\$<(34\$;/; "\$US-\$: ; >\$="3\$! 8V\$'"69)36\$B'/5\$59)3(&)"\$
"5(66(/; \$24: ; ;)"6

L@ U: 9; 24\$34"\$: &&\$B'/5\$34"\$

A4"\$>: 3: \$: 66/2(: 3">\$<(34\$4(=4)(=43">\$6: 5&)"6\$/; \$: \$! "&/'3\$/'\$0': &4\$62'""; \$5: E\$
G"\$0&/'3">\$#(: "\$ 5: 0f\$6"; 3\$3/\$: \$; "3</'N\$B/)>""\$/'\$6: #"">\$3/\$: \$8%A] *\$B/'5: 33">\$
V1k\$B): 64\$>'(#"\$: 6\$@26#\$B0)"6\$

- - : 3: \$5: E\$G"\$: 93/5: 3(2:))E\$ "0&/'3">\$3/\$: \$; "3</'N\$B/)>""\$: B3""\$ "#"" E\$
5": 69'"5"; 3\$! "B"\$3/\$34"\$s. "3</'N\$8/)>""\$1"3?9&s\$6"23(/; \$B/'\$5/'"\$
(; B/'5: 3(/; \$
- A/\$/&"\$; \$; "\$0&/'3">\$@26#\$B0)"\$/; \$: \$2/5&93" f\$34"\$- ". /#(0\$(: 63'95"; 3\$: ; >\$34"\$
2/5&93" '\$5963\$ \$G"\$6"3\$3/\$96"\$"(34""\$&""(/>\$/'2/55: \$; 95G""\$B/'5: 36\$
A4"\$- 1?LL\$8K\$; 95G"\$B/'5: 3\$(6\$>"3""5(; ">\$GE\$34"\$); ; =9: ="\$6")"23">\$96(; =\$
34"\$1"33(; =6\$: &&\$

Standard Formats

- A4"\$>"B: 9)3\$@26#\$B0)"B/'5: 3\$B/'\$: 24\$: G6/'G: ; 2"\$5": 69'"5"; 3\$: &&\$(: 2)9>"6\$:))\$

Defining a New Format:

- H' /#(>"\$: \$3(3)"\$B/'\$34"\$B/' 5: 3
- P/) >\$34"\$: '' /<\$(2/; \$: ; >\$>' : =\$: \$2/)95; \$9&\$/'\$>/<; \$3/\$24: ; ="\$34"\$/'>"\$ /B\$34"\$ \$2/)95; 6
- A/924\$ /; \$34"\$2/)95; \$: : 5"\$: ; >\$6<(&"\$(3\$)"B3\$/'\$' (=43\$3/\$"02)9>"\$/'\$(: 2)9>"\$(3\$(: \$34"\$ "\$0&/'3">\$'"&/'3
- A: &\$ /; \$34"\$ \$(: &93\$B(")>\$3/\$24: ; ="\$34"\$: ; 5"\$ /B\$: \$2/)95; \$4": >"\$(: \$34"\$ "\$0&/'3">\$'"&/'3

Graph Screen Exports

- 1")"23">\$6: 5&)"\$'"69)36\$"0&/'3">\$B' /5\$: ; \$: G6/'G: ; 2"\$: &&\$0': &4\$62'""; \$B/) /<\$34"\$ \$6: 5"\$B/' 5: 3\$: 6\$<4"; \$0. 3(3)0(")0. 20. 46"B3\$6D(/)73(>\$)0. 4(B)-0. 2mBT1

- H""5(66(/; \$3/\$6"39&\$: \$; "3</'N\$B/)>""\$B/'\$34"\$0"; ""':)\$%22/9; 3\$: 6\$<"'))\$: 6\$ 63: ; >: '>\$96""\$: 22/9; 36\$: ""\$"; ; G)">\$/'\$>(6: G)">\$GE\$: ; \$: >5(; (63': 3/'\$96(; =\$ 34""\$H""5(66(/; 6\$/&3(/; \$(; \$34""\$1"33(; =6\$: &&\$S; : G)">\$(\$6\$34"\$>"B: 9)3\$\$ 6")"23(/; \$

\$

- . "3</'N\$B/)>""\$&: 346\$: ""\$>"B(; ">\$: ; >\$6: #">\$;/; \$: \$&""\$96""\$: 22/9; 3\$G: 6(6\$ B'/'5\$34""\$%22/9; 36\$: &&\$A4""\$&'(5: 'E\$%>5(; (63': 3/'\$; "3</'N\$B/)>""6\$: ""\$ 96">\$/;)E\$B/'\$34""\$k: 2N9&\$: ; >\$! "63/'"\$B9; 23(/; \$(; \$34""\$1"33(; =6\$: &&\$

L@ R/; 3: 23\$E/9'\$)/2:)\$0A\$=' /9&\$3/\$2/; B('5\$34: 3\$E/9\$4: #"\$: 22"66\$3/(\$: \$)/2:)\$6""#""\$ /'\$8AH\$6(3""\$S; 69'""\$34: 3\$34""\$(: 63'95"; 3\$(6\$2/; ; "23">\$3/\$_(8(\$/'\$S34""; "3\$

*@ U: 9; 24\$34""\$ \$: &&\$: ; >\$6)"23\$: \$96""\$: 22/9; 3\$

]@ V6"\$34"\$3/&\$>/'&?>/<; \$5"; 9\$(\$34""\$'(=43&: ; "\$3/\$6")"23\$34""\$ \$B9; 23(/; \$

, @ V6"\$34""\$ \$G933/; \$3/\$: >>\$: \$; "3</'N\$B/)>""\$3/\$34"\$>/'&?>/<; \$5"; 9\$

X@ 1""23\$"(34""\$34""\$1 [k\$/'\$8AH\$/&3(/; \$

Y@ S; 3""\$: \$ \$B/'\$34""\$: "3</'N\$&: 34\$A4(6\$(6\$34""\$: ; 5""\$>(6&): E">\$(: \$:))\$>/'&? >/<; \$5"; 96\$""B"""; 2(; =\$34""\$: "3</'N\$B/)>""\$

Q@ S; 3""\$34""\$6""#""\$2/5&93""\$6 \$R/; 3: 23\$E/9'\$)/2:)\$0A\$=' /9&\$B/'\$: >>(3(/; :)\$(: B/'5: 3(/; \$

p@ 1""23\$)/=?(: \$/&3(/; \$R/; 3: 23\$E/9'\$)/2:)\$0A\$=' /9&\$3/\$""F9"63\$)/=?(: \$2'"">"; 3(:)6\$

- : 3: \$SO&/'3\$: ; >\$H'(: 3

t \$\$V&)/: >\$: \$2/: B(=9': 3(/; \$B0)\$ZB0"\$03"; 6(/; \$@&'&\$ \$B'/5\$: \$
V1k\$>"#(2"⌘\$. /3"\\$OB\$: \$96""; : 5"\$/\$&: 66</'>\$(6\$"; 3"">\$34: 3\$(6>(BB""; 3\$
B'/5\$(: B/'5: 3(/; \$2/: 3: (: ">\$(: \$34"\$2/: B(=\$B0)"\$34"\$5: ; 9:)E\$3E&">\$
(: B/'5: 3(/; \$<0)\$G"\$96">\$(: \$#:)(>: 3(; =\$34"\$&: 34\$: 22"66⌘! "B""\$3/\$433&\7
J2(B6Ⓞ: 5G: @/'=76'27>/267: &(7/#" "#("<?6955: 'EⓄ435)•62&\$B/'\$: >>(3(/; :)\$
=9(>: ; 2"⌘

r@ V6"\$34"\$ G933/; \$3/\$)/2: 3"\$: ; >\$6)"23\$: \$6&"2(B(2\$B/)>"\$&: 34⌘

L+@ V6"\$34"\$ 24"2NG/O\$3/\$"; : G)"\$: 93/5: 3(2\$0&/'3\$/B\$6: 5&)"\$>: 3: \$
: B3""\$#"E\$5": 69""5"; 3⌘

- 12'""; \$2: &39'"6\$: 6\$<")\$): 6\$>: 3: \$@26#\$B0)"6\$5: E\$G"\$6: #">\$3/\$: \$8%A] *\$B/'5: 33">\$

__4"; \$34"\$: 93/'0&/'3\$B": 39'"\$(6\$6)"23">f\$: \$63: 396\$(2/; \$<0)\$: &&": '\$: 3\$34"\$3/&\$' (=43\$ /B\$34"\$62'"; \$: B3'"\$34"\$B('63\$5": 69'"5"; 3\$

- %93/5: 3(2\$"0&/'3\$/B\$#"E\$6: 5&)"\$5": 69'"5"; 3\$3/\$: \$; "3</'N\$B/) >"\$(6\$"; : G)">\$ /; \$: \$&'"\$96'"\$: 22/9; 3\$G: 6(6\$
- A4"\$: 93/'0&/'3\$B": 39'"\$5: E\$/;)E\$G"\$6)"23">\$B/'\$/; "\$6: #">\$; "3</'N\$B/) >"\$&'"\$ 96'"\$: 22/9; 3\$
- %93/5: 3(2\$"0&/'36\$<0)\$G"\$63/'">\$(: \$: \$6(: =)"\$B0)"\$&'"\$: &&\$3E&"\$&'"\$96'"\$: 22/9; 3\$ &'"\$>: E\$
- __4"; \$6)"23">f\$34"\$: 93/'0&/'3\$<0)\$: &&)E\$3/\$:))\$5": 69'"5"; 3\$: &&6\$96">\$GE\$34"\$: &&)(2: G)"\$: 22/9; 3\$
- . /3"(\$%)\$6: 5&)"\$>: 3: \$(6\$6: #">\$3/\$34"\$(\$: 63'95"; 3\$#""; \$(B\$: 93/5: 3(2\$"0&/'36\$B: 0)\$ >9"\$3/\$6'"#"2/; ; "23(#3E\$(669"6\$

•

- : 3: \$S0&/'3\$: ; >\$H'(: 3

A4"\$- 1?LL\$8K\$6/B3<: ""\$69&&/'36\$&'(: 3(; =\$3/\$; "3</'N">\$&'(: 3""6\$/'\$3/\$6")"23">\$
-m[a&'(: 3""6^%))\$-E5/\$&'(: 3?/936\$: ""\$(: \$G): 2N\$: ; >\$<4(3"
^H)": 6""\$""B""\$3/\$<<<"; /#(0\$B/'\$: \$(63\$/B\$69&&/'3">\$-E5/\$&'(: 3""6

12'""; \$64/36\$: 6\$<")\$): 6\$6""23">\$6: 5&)"\$>: 3: \$: ; >\$=': &46\$5: E\$G"\$&'(: 3">\$3/\$G/34\$
_(B(\$"; : G)">\$: ; >\$; "3</'N">\$&'(: 3""6

- V6"\$34"\$a#""B)/ <\$5"; 9\$3/\$6""23\$(34""\$12'""; \$R: &39'""\$/'\$S0&/'3\$1")"23">\$
1: 5&)"6\$3/\$G'(: =\$9&\$: \$>(:)/= \$G/O\$(34\$. "3</'N\$H'(: 3""\$: 6\$: '\$: >(\$G933/; \$
/&3(/;
- 1'""23(: =\$34(6\$/&3(/; \$<0)\$>(6&): E\$: \$&'""#(" <\$/B\$34"\$&'(: 3?/93\$:)/; =\$<(34\$5: ; E\$
2963/5(C: G)"\$/&3(/; 6
- A/\$6""23\$: \$&'(: 3""f\$"; 69'""\$34: 3\$34""\$(: 63'95"; 3\$4: 6\$_(8(\$/'\$S34'"; "3\$
2/; ; "23(/; \$: ; >\$34"; \$3: &\$34"\$B('63\$(3"5\$)(63">\$9; >""\$H'(: 3""\$a&3(/; 6A4(6\$<0))\$

%)\$: >>">\$: >5(; (63': 3/'\$/'\$63: ; >: '\$96""\$: 22/9; 36\$5: E\$G"\$&: 66</'>\$&' /3"23">4

•

t %; \$: >5(; (63': 3/'\$)"#"\$: 22/9; 3\$5: E\$/;)E\$G"\$2'": 3">\$GE\$; ; /34""\$
: >5(; (63': 3/'4\$

t %>5(; (63': 3/'\$: 22/9; 36\$5: E\$5 />(BE\$/'\$>)"3"\$96""\$"; 3'("6\$/B\$; ; E\$6/'3\$
2'": 3">\$B' /5\$<(34(: \$: ; E\$: 22/9; 34

t %>5(; (63': 3/'6\$5: E\$24: ; ="\$34"\$&: 66</'>\$B/'\$; ; E\$: 22/9; 3\$: 6\$<")\$: 6\$
>)"3"\$: ; E\$: 22/9; 34

•

t %; E\$96""\$5: E\$: >>\$: \$63: ; >: '>\$)"#"\$: 22/9; 34\$

t

A4(6\$: &&\$:))/<6\$34"\$96""\$3/\$6": '24\$B/'\$&: 63\$>: 3: \$96(; =\$(34""\$: %>#: ; 2">\$1": '24\$
/'\$q9(2N\$1": '24\$/&3(/; 4- : 3: \$2: ; \$34"; \$G"\$: >>">\$3/\$34"\$! ""&/'3\$: ; >\$o': &4\$62'"""; 6\$
B/'\$'"#('"<\$: ; >\$"0&/'340; \$: >>(3(/; f\$>: 3: \$5: E\$G"\$: '24(#"">\$B'/5\$34"\$1": '24\$12'"""; 4



- - : 3: \$(6\$: 93/5: 3(2:))E\$B03'"">\$G: 6">\$9&/; \$34""\$%22/9; 3 6""'23">\$96(; =34"\$3: G\$
/; \$34"\$3/&\$: 23(/; \$G: '4\$
- A4"\$
\$:))/<6\$59)3(&)"\$B03'"6\$3/\$G"\$: &&('">\$(; \$: \$6(; =)"\$6": '244
A4"\$
\$/&3(/; \$" ; : G)"6\$34"\$96""\$3/\$B03'"\$GE\$: \$6(; =)"\$2'(3'": (\$; \$
: >>(3(/; \$3/\$34"\$: 93/5: 3(2\$%22/9; 3\$B03'""4
- u(; "3(26\$: ; >\$-(: =; /63(26\$'"69)36\$: ""\$; /3\$: 22"66(G)"\$96(; =q9(2N\$1": '244

- A4"\$ \$B9; 23(/; \$: #: ():"\$B'/5\$34"\$! 9; \$: ; >\$! "&/'3\$ 62'""; \$/#"'B)/<\$5"; 96\$2'": 3"6\$: \$@26#B0)"\$<(34\$6: 5&)"\$>: 3: \$34: 3\$2: ; \$G"\$ "O&/'3">\$3/\$: \$B/)"\$"; 3(3)">\$>6LL\$/; \$: \$8%A] *\$B/'5: 33">\$V1k\$B): 64\$>('#"\$/'\$ 6: #">\$3/\$: \$; "3</'N\$B/)"\$"

t _4"; \$34"\$: '24(#"\$B9; 23(/; \$(6\$96">f\$34"\$>: 3: \$(6\$ e a e l \$>)"'3">\$B'/5\$ 34"\$(\$: 63'95"; 3\$>: 3: G: 6"\$: ; >\$2: ; ; /3\$G"\$'"63/'">\$3/\$34"\$(\$: 63'95"; 3\$

t [9)3(\$)"\$u(: "3(26\$'9; 6\$5: E\$G"\$: '24(#">\$(\$: \$6(: =)"\$: 23(/; \$
- A4"\$: '24(#(: =\$&'(#0)"="\$B/'\$63: ; >: '>\$: 22/9; 36\$(6\$"; : G)">\$/'>:(6: G)">\$96(: =\$34"\$ 1"33(: =6\$: &&\$4"; \$>(6: G)">\$/\$:)E\$: >5(: (63': 3(#"\$: 22/9; 36\$5: E\$: '24(#"\$>: 3: \$
- A4"\$63/' : =\$2: &: G)(3E\$/B\$34"\$-1?LL\$8K\$(6\$69BB(2("; 3\$B/'\$6"#"' :)E": '6\$/B\$>: 3: \$B/'\$: \$): G\$<(34\$: #'": ="\$96"\$A4"'B/'"\$f\$(3\$(6\$""2/55"; >">\$34: 3\$34"\$: '24(#(: =\$ B9; 23(/; \$G"\$96">\$/\$:)E\$: 6\$: ; \$(: B'"f9"; 3\$5"34/>\$/\$B\$>)"'3(: =\$/\$>: 3: \$B'/5\$34"\$ -1?LL\$>: 3: G: 6"\$%)34/9=4\$: '24(#(: =\$ \$): '="\$: 5/9; 3\$/B\$>: 3: \$5: E\$3: N"\$: \$ 2/; 6(>"": G)"\$: 5/9; 3\$/B\$3(5"\$f\$34"\$: '24(#"\$&' /2"66\$2/; 3(: 9"6\$3/\$</'N\$#" ; <4"; \$34"\$(\$: 3" B: 2"\$=/'6\$3/\$6)"&\$: B3"\$L+\$5(: 93"6\$/B\$; /\$96"\$: 23(#(3EA/924\$ 34"\$62'""; \$3/\$<: N"?9&\$34"\$96"\$(\$: 3" B: 2"\$: ; >\$9&>: 3"\$34"\$&' /="66\$5"66: ="\$
- V6"\$34"\$ \$G933/; \$3/\$63/&\$34"\$: '24(#"\$G933/; \$1: 5&)"6\$:)"' : >E\$2/&(">\$9&\$ 3/\$34"\$63/&\$&/(: 3\$5: E\$G"\$>)"'3">\$B'/5\$34"\$(\$: 63'95"; 3\$: 3\$34"\$96"\$6\$>(62'"3(/; \$

A4"\$1"33(; =6\$: &&\$5: E\$G"\$B/9; >\$/; \$34"\$6"2/; >\$P/5"\$62'""; \$&: ="@a;)E\$
: >5(; (63': 3/'\$: 22/9; 36\$5: E\$: 22"66\$; ; >\$24: ; ="\$6"33(; =6@\$\$

V30(3E%&&6

t 1")"23\$5: ; 9:)\$/'\$: 93/5: 3(2\$>: 3"\$: ; >\$3(5"\$/&3(/; 6

t %)34/9=4\$34"\$%; >'/(>\$6E63" 5\$&' /#(>"6\$3': ; 6): 3(/; 6\$B/'\$6/5"\$'/93(; "\$
B9; 23(/; 6\$(: \$5: ; E\$): ; =9: ="6\$34"\$5: J/'(3E\$/B\$34"\$: &&\$6&"2(B(2\$3"03\$<0))\$G"\$
: #: 0: G)"\$(: \$: \$(5(3">\$; 95G""\$/B\$): ; =9: ="\$/&3(/; 6

t A4"\$- 1?LL\$; 95G""\$B/'5: 3\$(6\$>"3""5(; ">\$GE\$34"\$): ; =9: ="\$6)"23">

t S0(3\$:))\$: &&6\$G"B/'"\$24: ; =(; =\$): ; =9: ="6

t A4"\$_(8\$; ; >\$S34""; "3\$5">(: \$: 22"66\$2/; 3' /)\$: >>"66"6\$2: ; \$G"\$B/9; >\$
9; >"\$34(6\$6"33(; =

t W/)95"\$2/; 3'/)6\$: ""\$: #: (): G)"\$B/'\$5">(: \$: ; >\$3(5""\$:): '56

t -(6&): E6\$63/' : ="\$63: 3(63(26

V30(3E%&&6

-
- V6"\$/;)E\$: \$>'E\$6/B3f\$)(; 37B'""\$2)/34\$3/\$2)" : ; \$34"\$B' /; 3\$62'"" ; €\$
 - - /\$; /3\$96"\$: \$6&' : E\$G/33)"\$3/\$: &&)E\$<: 3'"\$/'\$: ; E\$/34""\$6/)93(/; 6\$/; 3/\$: ; E\$69'B: 2"\$/B\$34"\$\$(; 63'95" ; 3\$: 6\$34"\$\$(f9(>\$5: E\$>: 5: ="\$(; 3'" ; :)\$2/5&/; " ; 36€
 - A4"\$96"\$/B\$>"3'"=" ; 36\$/'\$(6/&'&E)\$:)2/4/)\$: 6\$2)" : ; (; =\$6/#" ; 36\$(6\$; /3\$'"2/55" ; >">\$: 6\$34"E\$5: E\$3"5&/' : '()E\$:)3'"\$34"\$4E>' /&4/G(2\$; : 39'"\$/B\$34"\$6: 5&)"\$69'B: 2"6€

[: (; 3 " ; : ; 2 " _____

U: 9; 24\$34"\$12'""; U/2N"'\$: &&\$B'/5\$&: ="\$*/B\$34"\$P/5"\$62'""; \$&'(/'\$3/\$2)"; ; (; =\$
34"\$3/924\$62'""; A4(6\$<0)\$>(6: G)"\$6<(&(; =\$5/3(/; 6B'/5\$: 23(#: 3(; =\$/34'"\$
6/B3<: "'\$: 23(#(3("6A: &\$34"\$-\$'/(>\$(2/; \$34'""\$3(5"6\$3/\$9;)/2N\$34"\$62'""; A

A4"\$29#"33"\$: ; >\$8K\$39G"\$4/)>""6\$5: E\$G"\$2)"; ; ">\$/B\$"02"66\$>963\$96(; =\$2: ; ; ">\$: ('\$
/'\$: \$>: 5 &\$Z; /3\$<"3`\$); 3B'" "\$2/33/; \$6<: G

- - /\$; /3\$:))/ <\$: ; E\$(f9(>\$3/\$>'(&\$(; 3/\$34"\$4/)>""6\$: 6\$(3\$5: E\$>: 5: ="\$34"\$(: 3'"; ;)\$
2/5&/; ; 36\$/B\$34"\$(: 63'95"; 3
- ! "B'"\$3/\$34"\$29#"33"\$5: ; 9B: 239'""\$B/'\$=9(>: ; 2"\$/; \$2)"; ; (; =\$29#"33"6@

A4"\$-\$1?LL\$6&"23' /&4/3/5"3'"\$5(2' /#/)95"\$6: 5&)"\$69'B: 2"6\$: ""\$2/5&: 3(G)"\$
<(34\$5/63\$6/)#"; 36\$3E&(2:)E\$96">\$(: \$)(B"\$62("; 2"\$): G/': 3/("6

R/; 3: 23\$- ". /#(0\$R963/5""\$19&&/'3\$\$: 3\$L?] +*?, , *?YrLL\$/'\$(: B/ , >" ; /#(0@2/5\$(B\$
: >>(3(/; :)\$4")&\$6\$""f9("">H)"": 6"\$(\$; 2)9>"\$34"\$6""(:)\$; 95G""\$/B\$E/9'\$(; 63'95"; ; 3\$

A4 "\$- ". /#(0\$UR?. %\$#" "(B(2: 3(/; \$B)9(>\$6\$69&&(" ">\$: 6\$6(; =)"\$96"\$#(:)6\$2/5&/6">\$/B\$
: \$; /; ?3/0(2\$6/)93(/; \$/B\$: F9"/96\$; (2/3(; (2\$: 2(>A4"\$6/)93(/; \$(6\$96">\$3/\$#" "(BE\$34: 3\$
34"\$5(2' /#/)95"\$&: 34)" ; =346\$: ""\$<(34(; \$6&" 2(B(2: 3(/; 6\$

L@ S; 69'"\$G/34\$6: 5&)"\$5": 69'"5"; 3\$69'B: 2"6\$: ""\$2)": ; ! "B"'\$3/\$34"\$="; "" :)\$
2)": ; (; =\$(: 63'923(/; 6\$(\$34"\$24: &3""\$"; 3(3)">\$[(: 3"; ; ; 2"\$sB/'\$5/'"\$
(; B/'5: 3(/; \$

*@ U: 9; 24\$34"\$ \$: &&\$: ; >\$: : # (= : 3"\$3/\$34"\$ 3: G@

]@ S; 3'"\$34"\$)/3\$6&" 2(B(2\$A: '='3\$%G6/'G: ; 2"\$63: 3">\$/; \$34"\$: 5&9)"\$(: \$34"\$
: &&' /&'(: 3"\$B(")>\$

, @ %>>\$L\$T\$U\$/B\$>P*a\$3/\$34"\$&">"63:)f\$)/<"\$34"\$: '5\$: ; >\$2)(2N\$ \$

X@ __(&"\$34"\$9&&"\$: ; >\$)/<"\$&">"63:)6\$96(; =\$: \$>'E\$)(; 3?B""\$): G/' : 3/'E\$<(&"\$

Y@ W(=/'/96)E\$64: N"\$34"\$; (2/3(; (2\$: 2(>\$: 5&9)"\$3/\$34/'/9=4)E\$5(0\$34"\$6/)93(/; \$
S; 69'"\$:)\$/B\$34"\$6/)93(/; \$(6\$(\$34"\$G/33/5&/'3(/; \$/B\$34"\$: 5&9)"\$G"B/'"\$
/&" ; (; =\$

Q@ H("&"33"\$LTU\$/B\$34"\$6/)93(/; \$/; 3/\$34"\$6: 5&)"\$69'B: 2")f\$)/<"\$34"\$: '5\$: ; >\$2))2N\$

- A4"\$UR?. %\$6/)93(/; \$(6\$69&&)">\$(\$6(; =)"\$96"\$: 5 &9)"6\$34: 3\$64/9)>\$G"\$96">\$ (5 5">(: 3")E\$9&/; \$/&" ; (=1(=; (B(2: ; 3\$24: ; ="6\$(\$2/; 2" ; 3': 3(/; \$: ; >\$&/66(G)"\$ #""(B(2: 3(/; \$24"2N\$B: 09""6\$5: E\$/229'\$(B\$34"\$: 5 &9)"\$(6\$/&" ; ">\$B/'\$)/; ="\$34: ; \$ *+\$5(; 93"6\$&'(/'\$3/\$96"13/"\$9; /&" ; ">: 5 &9)"6\$(\$: \$>: 'N\$' //5\$3"5&"': 39'"\$ " ; #' /; 5" ; 3
- %) <: E6\$96"\$: \$B'"64\$: 5 &9)"\$B/'\$: 24\$#""(B(2: 3(/; \$24"2N\$&' /2">9'" - /\$; /3\$96"\$ &: ': B()5\$/'\$/34""\$5"34/>6\$/B\$6":)(\$: = \$: ; \$: 5 &9)"\$: 6\$"#: &/' : 3(/; \$5: E\$63())\$/229'\$: : >\$'"69)3\$(\$#""(B(2: 3(/; \$3"63\$""69)3\$""/'6
- . /3"\$a;)E\$34"\$UR?. %\$63: ; >: '>\$: #: (): G)"\$B' /5\$- ". /#(O\$: ; >\$36\$: 934/'(C">\$ >(63'(G93/'6\$64/9)>\$G"\$96">\$B/'\$34"\$#""(B(2: 3(/; \$24"2N\$. /\$/34""\$6/9'2"6\$/B\$

[/63\$(669"6\$2/; 2"' ; (; !=**acc ac ll e d cibili ll ega i e ec a** ; ; >\$/
cleic acid i a i : ""\$6: 5&)"\$/ '\$3" 24; (F9"\$'"): 3">\$: ; >\$: ""\$'"6/)#">\$GE\$
B/))/<(; =\$34"\$69=="63(/; 6\$G")/< \ \$

- S63: G)(64\$: \$; " <\$k): ; N\$96(; =\$34"\$: &&'&'(: 3"\$G9BB""\$
- S: 69'"\$34: 3\$34"\$6: 5&)"\$(6/): 3(/; \$&' /2">9'"\$(6\$/&3(5(C">\$: ; >\$34: 3\$6: 5&)"6\$: ""\$
&9'(B(">\$<4"; '\$" F9("">\$&' (/ '\$3/\$5: N(; =\$: G6/'G: ; 2"\$5": 69'"5": 36\$
- S: 69'"\$:) \$6/)93(/; 6\$: ""\$4/5/=": /96\$: ; >\$<"?)5(0">\$&' (/ '\$3/\$6: 5&)(; =\$\$\$
- S: 69'"\$6: 5&)"\$2/; 2"; 3': 3(/; 6\$B:))\$<(34(; \$34"\$: G6/'G: ; 2"\$)(5(36\$/B\$34"\$
(; 63'95": 3\$0; \$34"\$2: 6"\$/B\$B)9/'"62"; 2"\$: 66: E6f\$"; 69'"\$6: 5&)"\$2/; 2"; 3': 3(/; 6\$
B:))\$<(34(; \$34"\$'": ="; 3\$)(5(36\$: 6\$>"62'(G">\$GE\$34"\$: 66: E\$5: ; 9B: 239'"\$

- S: 69'"\$G/34\$3/&\$: ; >\$G/33/5\$5(2' /#/)95"\$5": 69'"5": 3\$69'B: 2"6\$: ""\$2)": ; \$
&' (/ '\$3/\$5: N(; =\$34"\$k): ; N\$5": 69'"5": 3\$
-

-
- V6"\$29#"33"6\$<(34\$^\$4" (=436\$/B\$p@X\$5 5
 - V6"\$f9: '3C\$/'\$VW\$3': ; 6&: '" ; 3\$29#"33"6\$B/'\$VW\$': ; ="\$5": 69'"5"; 36
 - S; 69'"\$29#"33"6\$: '"\$2)": ; \$&'('/\$3/\$96"
 - 8())\$29#"33"6\$3/\$5: ; 9B: 239'"'"b\$6&"2(B(2: 3(/; 6
 - R/; B(' 5\$34"\$5/>"\$6")"23(/; \$4: 6\$G"" ; \$24: ; =">\$/; \$34"\$! 9; \$62'"" ; \$3/\$34"\$&' /&' "\$ 29#"33"\$&: 34)" ; =34\$&'('/\$3/\$: \$5": 69'"5"; 3
 - S; 69'"\$29#"33"6\$: '"\$&' /&'")E\$(: 6"'3">\$B/)) /<(; =\$34"\$"324">\$: '' /<\$)=(43&&: 34
 - ! "B"\$3/\$: '\$": ="; 3\$N(3\$5: ; 9B: 239'"'"\$B/'\$3'/9G)"64//3(; =\$2/)/'(5"3'(2\$: 66: E6

A'/9G)"64//3(=

- S; 69'"\$34: 3\$34"\$2/'"23\$/&3(/; :)\$>093(/; \$B: 23/'\$Z/'\$9U\$: >>">\$(: \$34"\$2: 6"\$/\$B\$ q9G(3®\$: 66: E6'\$(6\$"; 3'"'">\$(: 3/\$34"\$: &&' /&'(: 3"\$! 9; \$62'"'" ; \$B(")>\$D5=/.5\$: \$ 5": 69'"5"; 3\$(6\$5: >"
- S; 69'"\$;))\$6: 5&)"6\$: ; >\$63: ; >:'>6\$: "'\$3'"': 3">\$(>"; 3(2:))E\$(: \$3'"' 56\$/B\$(: 29G: 3(/; \$ 3(5"6\$: ; >\$3" 5&'"': 39'"
- [(: (5(C"\$: 66: E\$39G"\$: ; >\$6/)93(/; \$3" 5&'"': 39'"\$B)9239: 3(/; 6\$: 6\$34"6"\$5: E\$ (5&: 23\$34"\$: 229': 2E\$/B\$34"\$5": 69'"5"; 3
- - /\$; /3\$): G")\$34"\$6(>"/B\$: ; \$: 66: E\$39G"\$: 6\$34(6\$2/9)>\$(: 3"'"B'"'"<(34\$34"\$6: 5&)"\$ 5": 69'"5"; 3

%>>(3(/; :)\$3'/9G)"64//3(= \$"6/9'2"6\$Z3"24; (2:)\$; /3"6\$: ; >\$8%q16`\$: "'\$: #: (): G)"\$: 3\$ <<<@>; /#(0@2/5

H/&?9&\$5"66: ="6\$<0)\$&' /#(>"\$=9(>: ; 2"\$B/'\$6/B3<: "'?G: 6">\$'"'/'6\$/ '\$(: #:)(>\$96'"\$: 23(/; 6@0; \$5/63\$2: 6"6\$6(5&)E\$'"': 9; 24(: =\$34"\$: &&\$<0)\$:))/<\$34"\$96"'\$3/\$2/; 3(: 9"\$ 3/\$5: N"\$5": 69'"5"; 36V&>: 3"\$34"\$6/B3<: "'\$96(: =\$34"\$ \$: &&\$(\$B\$ "0&"("; 2(: =\$:'"/229'(: =\$6/B3<: "'\$'"'/'

R/; 3: 23\$- ". /#(0\$R963/5"'\$19&&/'3\$\$]+*? , *?YrLL\$/'\$(: B/, >"; /#(0@2/5\$(B\$: >>(3(/; :)\$4")&\$6\$'"'f9("">H)"": 6"\$(: 2)9>"\$34"\$6"(:)\$; 95G"'\$/B\$E/9'\$(; 63'95"; 3\$ <4"; \$2/; 3: 23(: =\$R963/5"'\$19&&/'3\$GE\$" 5: 0A4"\$6"(:)\$; 95G"'5: E\$G"\$B/9; >\$/; \$ 34"\$G/33/5\$/B\$34"\$(: 63'95"; 3

a936(>"/B\$34"\$V1f&)"": 6"\$2/; 3: 23\$E/9'\$/2:)\$>(63'(G93/'\$B/'\$: 66(63: ; 2" \$

- ". /#(0\$0; 2
], LL\$1()#"6(>"\$! /: >f\$P: ; GE\$k90)>(; =\$
__05(; =3/; f\$-S\$V1%\$LrpL+\$
]+*?, , *?YrLL\$\$
(; B/, >" ; /#(0@2/5\$
<<<@>" ; /#(0@2/5\$

H)": 6"\$(; 2)9>"\$34"\$6""(:)\$; 95G"\$\$/B\$E/9'\$(; 63'95"; 3\$<4"; \$2/; 3: 23(; =\$R963/5""\$
19&&/'3\$GE\$"5: ()@0B\$6"; >(; =\$R963/5""\$19&&/'3\$: \$12'"""; \$R: &39'""\$/'\$: '\$"&/'3\$@26#\$
B()"\$96(; =\$34"\$- 1?LL\$"5: ()\$B": 39'""f\$(; 2)9>"\$E/9'\$(; : 5" f\$(; 63(393"72/5&; ; Ef\$&4/; ""\$
; 95G'": ; >\$'"39'; "\$5: ()\$: >>'66