

Table of Contents

11.Absorbance Kinetics App	.45
12. Absorbance Custom Methods Apps	.49

13.Fluorescence: Basic Operation	53
----------------------------------	----

 $\begin{array}{l} -" & /\#(0\$1\&"23'/\&4/3/5"3''6\$7\$8)9/'/5"3''6\$:" \$2/5\&:23\$(; 63'95"; 36\$<(34\$:; \$ (; 3"=':3">\$\&'/2"66/'\$:; >$: $4(=4?'"6/)93(/; \$3/92462''''; \mathfrak{A}4''\$6/B3<:'''\$93()(C"6\$:\&\&)(2:3(/; \$6\&"2(B(2\$(2*)); =\$<(34\$34''$\%; >'/(>D$*/&'':3(; =\$6E63''5$3/$&'/#(>"$:; $(; 39(3(\#"1\s": 6E?3/?96"\s(; 63'95"; 3\s"/*G/34\s:G6/'G:; 2"\s:; >\s")9/''62''; 2"\s"5":69'''5"; 36\mathfrak{A}$

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(/; \$ ':; ="\$\$%G6/'G:; 2"\$':; ="\$6&"2(B(2:3(/; 6\$2:; \$G"\$B/9; >\$: 3\$<<<@>"; /#(0@/5\$

8K\$5/>")6\$(; 2)9>"\$: \$B)9/'"62"; 2"\$5/>"\$<4()"\$34"\$-1?LLM\$: ; >\$-1?LL\$8KM\$ (; 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>("6\$

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

•

_@

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

V3()(6"C\$9; (f9"5"; 3\$)"\$G)/2\$>d:)(5"; 3: 3(/; \$(; 2)96\$: #"2\$)d(; 63'95"; 3&V3()(6"'\$)b: &&: ''()\$>: ; 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\$>d:)(5"; 3: 3(/; \$B/9'; (6\$: #"2\$)b: &&: ''()\$

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

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

0; B/'5: 3(/; \$6924\$: 6\$: #: (): 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&): E@1<(&"\$34"\$; /3(B(2: 3(/; \$9&\$B/'\$>"3: ()6@A: &\$/936(>"\$34"\$; /3(B(2: 3(/; \$G/0\$3/\$5(; (5(C"\$34"\$; /3(B/2: 3(/; @

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

_

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

- P(=4)(=43\$: \$6(; =)"\$'/<\$:; >\$34"; \$3: &\$34"\$ \$(2/; \$3/\$: >>\$/'\$5/>(BE\$: \$6: 5 &)"\$; : 5" \$A4"\$24:; ="\$<())\$G"\$: &&)(">\$3/\$34"\$29'''; 3\$! "&/'3\$:; >\$0': &4\$62''''; \$'/<6\$: 6\$<"))\$: 6\$3/\$34"\$6: 5 &)"\$(; B/'5: 3(/; \$''3'("#">\$96(; =\$34"\$-: 3: \$: &&\$
- 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: \$<()}\$G"\$: #: (): G)"\$96(; =\$34"\$-: 3: \$: &&&
- P(=4)(=43">\$6: 5 &)"\$>: 3: \$5: E\$G"\$"0&/'3">\$/'\$&'(; 3">\$96(; =\$34"\$3/&\$: 23(/; \$G: '\$ a#"'B)/<\$ \$/'\$ \$B9; 23(/; 6\$A4"\$>: 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&/'3\$\$

- Le S; 69'"\$G/34\$3/&\$: ; >\$G/33/5\$6: 5&)"\$69'B: 2"6\$: '"\$2)": ; \$
- *@ H(&"33"\$L\$TU\$/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)": ; \$\$>'E\$): G\$<(&"@\$\$\$\$\$\$
- , @ H(&"33"\$L\$TU\$/B\$34"\$6: 5 &)"\$6/)93(/; \$/; 3/\$34"\$)/<"'\$6: 5 &)"\$69'B: 2"₫\$

! "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(/; 6\\$

- t __(>34\\$L*@\$55\$\$\$\$U"; =34\\$L*@\$55\$\$\$P"(=43\\$, X\$55\$\$\$^\$4"(=43\\$p@\$\$55\$
- t VW\$<:#")"; =34\$'"=(/; \\$V6"\$f9: '3C\$/'\$VW\$3': ; 6&: '"; 3\$&): 63(2\$29#"33"6\$

t W(6(G)"\$<: #")"; =34\$'"=(/; \\$V6"\$f9: '3C\$/'\$&): 63(2\$29#"33"6\$

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

L@

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

٠

- 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*al\$; /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"\$: \$B'"64\$:)(f9/3\$B/'\$": 24\$5": 69'"5"; 34
 - 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";36f\$96"\$29#;/MCID7793(6)0.30(")0.2(5)-0.5.4(

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\$

Le 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\$

٠

t

- 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@\$

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-.%\$\$!.%\$

H9'(B(">\$H'/3"(; I\$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 \$/'\$[__\$: ; >\$SO3@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'&!\$AE'\$/'\$RE6?RE6\$>(69)&4(>"\$G/; >6\$A4"\$H'/3"(; \$ %*p+\$: &&\$(6\$'"2/55"; >">\$<4"; \$34"\$6: 5&)"\$>/"6\$2/; 3: (; \$: '/5: 3(2\$'(; =6\$\$

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

٠

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

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

 $\begin{array}{l} A4"\$-1?LL\$6/B3<:"$\#] @+\$:;>\$: 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/;\$<)))\&/&?98\$:$5"66:="$<(34\$'''/'$6&"2(B(2$(;B/'5:3(/;@*A*1))))."$$

0; \$="; "':)F\$&9'"\$&'/3"(; \$6: 5&)"6\$<())\$4: #"\$: \$': 3(/\$G")/<\$+@XQ@A4"\$>"B: 9)3\$
_____ R/)/'(5"3'(26\\$%G6/'G: ; 2"

Le 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"

 $\begin{array}{l} A4"\$VW?W(6\$:\&\&\&(6\$96")>\$3/\$5/; (3/`\$9\&\$3/\Y6\&"2(B(2\$:;:)E6(6\$<:\#")"; =346@, \\ \%G6/`G:; 2"`$#:)9"`6$B/`$:))$<:#")"; =346$B'/5$34"`$96"'$6")"23">$<: #")"; =345$:; ="`6$::`$6:#">$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@$$

- Le 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\$93()(C">\$GE\$34"\$15:'3H:34®

\$\$%\$9;(f9"\$;:5"\$(6\$'"f9('">\$B/'\$":24\$5"34/>\$

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

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

- \$\$A4(6\$(6\$34"\$3(5"\$G"B/"\$34"\$B('63\$5":69'"5";3\$/B\$":24\$63:="\$
- \$\$A4(6\$(6\$34"\$3(5"\$G"3<"";\$5":69'"5";36\$\$A4"\$5(;(595\$(;3"'#:)\$(6\$X\$ 6"2/;>6\$
- \$\$A4(6\$(6\$34"\$2959): 3(#"\$3(5"\$/B\$34"\$(; >(#(>9:)\$63: ="\$ \$(; 2)9>(; =\$34"\$ >"): E\$\$%\$>9': 3(/; \$<())\$G"\$'/9; >">\$>/<; \$3/\$3/\$34"\$; ": "63\$"#"; \$59)3(&)"\$/B\$34"\$ (; 3"'#:)\$\$

ststsss:s::5&)''\0;3'''#:)\$v\$L+\$6''2/;>6f\$\$-9':3(/;\$v\$]L\$6''2/;>6\$
ststsssssssss=9':3(/;\$'/9;>">\$>/<;\$3/\$]+\$6''2/;>6\$

- \$\$1")"23\$34"\$5"34/>\$/B\$24/(2"\$96(; =\$34"\$>'/&?>/<; \$5"; 9\$V6"\$34"\$U(63\$ %>>7S>(3\$G933/; \$3/\$34"\$'(=43\$/B\$34"\$>'/&?>/<; \$3/\$2'": 3"\$/'\$">(3\$5"34/>6\$%))\$ 5"34/>6\$: ''\$: #: (): G)"\$3/\$:))\$: 22/9; 36\$P/<"#"'\$;)E\$34"\$: 22/9; 3\$4/)>"'\$/'\$: ; \$:>5(; (63': 3/'\$5: E\$">(3\$/'\$>")"3"\$: \$5"34/>\$
 - \$\$O':&4\$3E&''6\$5:E\$G''\$6<(324''>\$>9'(;=\$34''\$'9;@\$
 - t \$%G6/'G:;2"\$#6\$<:#")";=34\$\$

•

٠

- t \$%G6/'G: ; 2"\$#6\$"): &6">\$3(5 "\$B/'\$: ; :)E6(6\$<: #")"; =34Z6`\$
- \$\$A: &\$34"\$ G933/; \$3/\$2/; 3'/)\$34"\$4": 3"'\$A4"\$4": 3"'\$5: E\$ /#"'64//3\$34"\$5"34/>\$6"3\$&/(; 3\$G"B/'"\$'": 24(; =\$: \$"F9()(G'(95\$M\$+@\yR\$/B\$34"\$ 6"3\$&/(; 3\$\$
- A4(6\$8": 39'"\$(6\$96">\$3/\$5/; (3/\$34"\$6: 5&)"\$6/)93(/; \$<: '5?9&\$3(5"\$A4"\$ 3(5"'\$(6\$96">\$(; \$: \$2/9; 3?9&\$/;)E\$5/>"\$G93\$(6\$; /3\$96">\$3/\$3': 2N\$34"\$ 5": 69'"5"; 3\$3(5"\$



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

- Le U: 9; 24\$34"\$: &&)(2: G)"\$ \$: &&\$B'/5\$34"\$ \$62'""; \$
- *e V6"\$34"\$ \$G933/;\$/;\$34"\$ \$62'''';\$3/\$>"B(;"\$34"\$&:':5"3"'6\$/B\$ 34"\$5"34/>\$
 - t A4"\$G933/; \$<())\$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\$:'"\$:#:():G)"\$3/\$:))\$:22/9;36\$P/<"#"'[\$/;)E\$34"\$:22/9;3\$4/)>"'\$ /'\$:;\$:>5(;(63':3/'\$5:E\$">(3\$/'\$>")"3"\$:\$5"34/>\$
-] @ S63: G)(64\$: \$ \$96(; =\$34"\$: &&'/&'(: 3"\$G9BB"'\$0B\$34"\$5"34/>\$(6\$: \$63: ; >: '>\$ 29'#"\$3E&"f\$"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/; \$

• 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): \$; 3"'\$34"\$<: #")"; =34\$<(34(; \$34"\$ &: '''; 34"6(6\$)

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

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

!!!!!!<F(>?356!!V/C#' #KWM11!,\$!-/..5-42!!V/C#' #KWM1!,\$!,)-/>?35452!!

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

!!!!!!<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&@-/\$; /3\$(; 2)9>"\$G: 6")(; "\$2/'''23(/; 6\$(; \$96"'?>"B(; ">\$"F9: 3(/; 6\$)
- 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'"\$R/; 3: 23\$ 2963/5"'\$69&&/'3\$B/'\$5/'"\$(; B/'5: 3(/; \$)

*@

L@ 0B\$96(; =\$34"\$8K\$[/>9)"\$: 22"66/'EI\$2/; ; "23\$34"\$5/>9)"\$3/\$34"\$-1?LL7-1?LLM\$ 96(; =\$/; "\$/B\$34"\$34''"\$G: 2N\$V1K\$&/'36\$

A4"\$3: G)"\$G")/<\$)(636\$34"\$B/9'\$US-6\$(; 2)9>">\$(; \$:))\$8K\$5/>")6\$

 $\begin{array}{l} A4"\$-". /#(0\$6\&"23'/&4/3/5"3"'7B)9/'/5"3"'\$6/B3<: ""\$"'6(/; 6\$^{e_+}:; >$: G/#"$ (; 2)9>"$G/34$: G6/'G: ; 2"$: ;>$B)9/''62"; 2"$: &&&6@$A4"$B)9/''62"; 2"$: &&&(2/; 6$<())$: &&": '$/; $34"$B('63$&: ="$/B$34"$P/5"$62""; $B/'$34"$(; 3"=': 3">$-1?LL$8K$: ;>$ -1?LL$8K$$: ;>$ -1?LL$8K$$5/>")6@$A4"$(; : 23(#"$#"'6(/; 6$/B$34"$(2/; 6$<())$: &&": '$/; $34"$6"2/; >$ &: ="$B/'$-1LL$/'$-1?LL$9; (36$<4"; $: $8K$[/>9)"$V1k$: 22"66/'E$(6$; /3$>"3"23">$ \\ \end{array}$

- 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\$</p>
- 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"'F\$(; 29G: 3(/; \$3(5"F\$: ; >\$&'/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\$<())\$ ="; "':))E\$4: #"\$)/<"\$B)9/'"62"; 2"\$</p>
- - /\$; /3\$): G")\$34"\$6(>"\$/B\$:; \$: 66: E\$39G"\$: 6\$34(6\$2/9)>\$(; 3"'B"'"\$<(34\$34"\$6: 5&)"\$ 5": 69'"5"; 3\$

$\begin{array}{l} \mathsf{A4''\$B(\#''\$: \&\&6\$)(63''>\$G'')/<\$: ''\$>"6(=; ''>\$96(; =\$34''\$6: 5''\$G: 6(2\$: '24(3''239''')\$S: 24\$: \&\&100''' \otimes 13>\$R9' \#''6\$: \&\&^{\$}(; 2)9>''6\$\&'''2/; B(=9'''>\$: 66: E6\$>''6(=; ''>\$: 3/\$: 22/55/>: 3'' \$2/55/;)E\$96''>\$2/55'''2(:))E?: #: (): G)''$''': = ''; 3\$N(36)$

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

Le 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

• 1")"23\$:; \$: 66: E\$B'/5\$34"\$>'/&?>/<; \$5"; 9\$(; \$34"\$)"B3\$&:; ")\$

• H'"2/; B(=9'">\$"; 3'("6\$: '"\$/&3(5(C">\$(; \$'"=: '>6\$3/\$"02(3: 3(/; \$6/9'2"[\$: 66: E\$

\$

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'">\$q9G(3®\$: 66: E6\$: '"\$4: '>2/>">\$ (; 3/\$34"\$6/B3<: '"\$A4"\$63: ; >: '>\$2/; 2"; 3': 3(/; 6\$B/'\$:))\$/34"'\$: 66: E6\$: '"\$ >"3"'5(; ">\$GE\$34"\$96"'\$: 3\$34"\$3(5"\$/B\$34"\$: 66: E6\$
- %)34/9=4\$3'"; >\$)(; "\$: ; :)E6(6\$/&3(/; 6\$: ; >\$2/; 2"; 3': 3(/; \$9; (36\$96">\$3/\$="; "': 3"\$ 34"\$63: ; >: '>\$29'#"\$: ''\$&'"6"3\$B/'\$&'"2/; B(=9'">\$: 66: E6F\$\$34"E\$5: E\$G"\$24: ; =">\$ 96(; =\$34"\$: >#: ; 2">\$/&3(/; 6\$G933/; \$

 - t \$\$0\$\$6")"23">\$\$34"\$3"; >\$)(; "\$<())\$G"\$\$/'2">\$34'/9=4\$34"\$)/<"63\$ 63:; >: '>\$2/; 2"; 3': 3(/; @__4"; \$: \$k):; N\$(6\$96">\$\$34"\$3"; >\$)(; "\$<())\$G"\$\$/'2">\$ 34'/9=4\$34"\$=': &4\$/'(=(; \$Z+F+`@

Use Previous Curve or Std Values

• R4//6(; =\$34(6\$/&3(/; \$<())\$&/&?9&\$: \$>(:)/=\$<(; >/<\$<(34\$: \$': >(/\$G933/; \$6")"23/'\$

- A4"\$ Z/'\$34"\$ \$#:)9"\$B/'\$q9G(3 \$: 66: E6`\$<())\$G"\$
- A4"\$ \$'"69)36\$: '"\$2:)29): 3">\$>('"23)E\$B'/5\$34"\$ 63: ;>: '>\$29'#"\$3'"; >\$)(; "\$! "69)36\$: '"\$'"&/'3">\$(; \$3"'56\$/B\$34"\$9; (36\$96">\$3/\$ >"'(#"\$34"\$3'"; >\$)(; "\$
- A4"\$6: 5&)"6\$ \$G933/; \$<())\$G"\$>(6: G)">\$9; 3()\$/; "\$'"&)(2: 3"\$/B\$: 3\$)": 63\$3</\$ 63: ; >: '>6\$: '"\$5": 69'">\$96(; =\$34"\$63: ; >: '>\$29'#"\$#("<@\$</p>
- V6"\$34"\$ ': >(/ G933/; \$3/\$>(6&): E\$34"\$5": 69'"5"; 3\$'"69)36\$#("<@

\$

S: 24\$; "<\$5"34/>\$'"f9('"6\$: \$9; (f9"\$; : 5"@0; \$: >>(3(/; f\$34"\$B/))/<(; =\$&: ': 5"3"'6\$ 5963\$G"\$>"B(; ">\

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

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

- -: 3: \$5: E\$G"\$: 93/5: 3(2:))E\$"0&/'3">\$3/\$: \$; "3</'N\$B/)>"\$: B3"\$"#"E\$5": 69"5"; 34! "B"\$3/\$34"\$s. "3</'N\$8/)>"\$1"3?9&s\$6"23(/; \$B/\$5/"\$(; B/\$5/")\$
- A/\$/&"; \$:; \$"0&/'3">\$@26#\$B()"\$/; \$: \$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\$@6#\$B()"\$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/'5:34
- 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\$
63: ; >: '>\$96"'\$: 22/9; 36\$: ''\$"; : G)">\$/'\$>(6: G)">\$GE\$: ; \$: >5(; (63': 3/'\$96(; =\$
34"\$H"'5(66(/; 6\$/&3(/; \$(; \$34"\$1"33(; =6\$: &&@\$\$S5; : 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"\$\$\$; 69'"\$34: 3\$34"\$(; 63'95"; 3\$(6\$2/; ; "23">\$3/\$__(8(\$/'\$\$34"'; "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";94
- X@ 1")"23\$"(34"'\$34"\$1[k\$/'\$8AH\$/&3(/; \$
- Ye 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"'66 \$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\$

t \$V&/:>\$: \$2/; B(=9': 3(/; \$B0)"\$ZB()"\$"03"; 6(/; \$e&'&\$ \$B'/5\$: \$V1k\$>"#(2"<math>&. /3"\\$0B5: \$96"'; :5"\$/'\$&: 66</'>\$(65"; 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(/; \$<())\$G"\$96">\$(; \$#:)(>: 3(; =\$34"\$&: 34\$: 22"66<math>&! "B"'\$3/\$433&\77 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/0\$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#\$B()''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/; \$<())\$: &&": '\$: 3\$34"\$3/&\$'(=43\$ /B\$34"\$62''''; \$: B3"'\$34"\$B('63\$5": 69'"5"; 3\$

Export in Progress Export Completed Export Failure

- %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\$<())\$G"\$63/'">\$(; \$: \$6(; =)"\$B()"\$&"'\$: &&\$3E&"\$&"\$96"'\$: 22/9; 3\$ &"'\$>: E\$
- __4"; \$6")"23">F\$34"\$: 93/\$"0&/'3\$<())\$: &&)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: ()\$ >9"\$3/\$6"'#"'\$2/; ; "23(#(3E\$(669"6\$

٠

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

nH)": 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/0\$<(34\$. "3</'N\$H'(; 3"'\$: 6\$: \$': >(/\$G933/; \$ /&3(/; \$
- 1")"23(; =\$34(6\$/&3(/; \$<())\$>(6&): E\$: \$&'"#("<\$/B\$34"\$&'(; 3?/93\$:)/; =\$<(34\$5:; E\$ 2963/5(C:G)"\$/&3(/; 6\$</p>
- 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(/; 6\$A4(6\$<())\$</p>
%))\$: >>">\$: >5(; (63': 3/'\$/'\$63: ; >: '>\$96"'\$: 22/9; 36\$5: E\$G"\$&: 66</'>\$&'/3"23">\$

- t %; \$: >5(; (63': 3/'\$)"#")\$: 22/9; 3\$5: E\$/;)E\$G"\$2'": 3">\$GE\$: ; /34"'\$: >5(; (63': 3/'\$\$
- 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; 3\$
- t %>5(;(63':3/'6\$5:E\$24:;="\$34"\$&:66</'>\$B/'\$:;E\$:22/9;3\$:6\$<"))\$:6\$ >")"3"\$:;E\$:22/9;3\$
- t %; E\$96"'\$5: E\$: >>\$: \$63: ; >: '>\$)"#")\$: 22/9; 3\$
- t

٠

٠

 $\begin{array}{l} A4(6\$: \&\&\$:))/<6\$34"\$96"'\$3/\$6": '24\$B/'\$\&: 63\$>: 3: \$96(; =\$"(34"'\$: \$\%>#: ; 2">\$1": '24\$/(34)'): '24\%/(34)'): '2$



- -: 3: \$(6\$: 93/5: 3(2:))E\$B()3"'">\$G: 6">\$9&/; \$34"\$%22/9; 3 6")"23">\$96(; =\$34"\$3: G\$ /; \$34"\$3/&\$: 23(/; \$G: '\$\$
- A4''\$ \$:))/<6\$59)3(&)''\$B()3''6\$3/\$G''\$: &&)(''>\$(; \$: \$6(; =)''\$6'': '24\$) A4''\$ \$/&3(/; \$''; : G)''6\$34''\$96''\$3/\$B()3'''\$GE\$: \$6(; =)''\$2'(3'''(: \$(; \$:>>(3(/; \$3/\$34''\$: 93/5: 3(2\$%22/9; 3\$B()3'''\$)
- u(; "3(26\$: ; >\$-(: =; /63(26\$'"69)36\$: '"\$; /3\$: 22"66(G)"\$96(; =\$q9(2N\$1": '24\$

- A4"\$ \$B9; 23(/; \$: #: (): G)"\$B'/5\$34"\$! 9; \$: ; >\$! "&/`3\$ 62""; \$/#"B)/<\$5"; 96\$2": 3"6\$: \$@26#\$B()"\$<(34\$6: 5&)'>: 3: \$34: 3\$2: ; \$G"\$ "0&/`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 / \$>")"3">\$B'/5\$ 34"\$(; 63'95"; 3\$>: 3: 6: 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(#(; =\$&'(#()"="\$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/'"\$(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"\$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(#(3E\$A/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(/; \$

V3()(3E\$%&&6

 $\begin{array}{l} \mathsf{A4''\$1''33(;=6\$:\&\&\$5:E\$G''\$B/9;>\$/;\$34''\$6''2/;>\$P/5''\$62'''';\$\&:=''\mathfrak{a};)E\$ \\ :>5(;(63':3/'\$:22/9;36\$5:E\$:22''66\$:;>\$24:;=''\$6''33(;=6\mathfrak{a})) \end{array}$

- 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:="6f\$34"\$5: J/'(3E\$/B\$34"\$: &&\$6&"2(B(2\$3"03\$<())\$G"\$:#:():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 SO(3\$:))\$: &&6\$G"B/'"\$24: ; =(; =\$): ; =9: ="6\$
- t A4"\$__(8(\$:;>\$\$34"';"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¢

V3()(3E\$%&&6

- 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\$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\$
- V6"\$/;)E\$: \$>'EF\$6/B3F\$)(; 3?B'""\$2)/34\$3/\$2)":; \$34"\$B'/; 3\$62'""; \$\$

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

A4"\$29#"33"\$:; >\$8K\$39G"\$4/)>"'6\$5:E\$G"\$2)":; ">\$/B\$"02"66\$>963\$96(; =\$2:; ; ">\$: ('\$ /'\$: \$>: 5&\$Z; /3\$<"3 \$)(; 3\$B'""\$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"; 34
- ! "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@/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)">\$s[: (; 3"; : ; 2"\$\$B/'\$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\$TU\$/B\$>P*a\$3/\$34''\$&''>''63:)f\$)/<'''\$34''\$: '5\$:; >\$2)(2N\$
- X@ __(&"\$34"\$9&&"`\$:;>\$)/<"\$&">"63:)6\$96(;=\$:\$>'EI\$)(;3?B'''\$):G/':3/'E\$<(&"\$\$
- Ye 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/'"\$ /&"; (; =\$
- Qe H(&"33"\$LTU\$/B\$34"\$6/)93(/; \$/; 3/\$34"\$6: 5&)"\$69'B: 2"F\$)/<"\$34"\$: '5\$: ; >\$2))2N\$

-(:=;/63(26

- A4"\$UR?. %\$6/)93(/; \$(6\$69&&)(">\$(; \$6(; =)"\$96"\$: 5&9)"6\$34: 3\$64/9)>\$G"\$96">\$ (55">(: 3")E\$9&/; \$/&"; (; =\$1(=; (B(2:; 3\$24:; ="6\$(; \$2/; 2"; 3': 3(/; \$:; >\$&/66(G)"\$ #"'(B(2: 3(/; \$24"2N\$B: ()9"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\$-". /#(0\$: ; >\$(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 N e d cibili N ega i e ec a : ; >\$I
cleic acid i a i : '"\$6: 5&)"\$/'\$3"24; (f9"\$'"): 3">\$: ; >\$: '"\$'"6/)#">\$GE\$
B/))/<(; =\$34"\$69=="63(/; 6\$G")/<\\$</pre>

• S63: G)(64\$: \$; "<\$k): ; N\$96(; =\$34"\$: &&'/&'(: 3"\$G9BB"'\$

٠

- 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(; =\$: 66/'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\$8:))\$<(34(; \$34"\$: 66/'G: ; 2"\$)(5(36\$/B\$34"\$
 (; 63'95"; 3\$0; \$34"\$2: 6"\$/B\$8)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'"\$6
- 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\$55\$)
- 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'"'6\$6&"2(B(2:3(/;64)
- 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(/;:)\$>()93(/;\$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"; 34
- -/\$; /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%qb6`\$:'"\$:#:():G)"\$:3\$ <<<@>";/#(0@2/5@

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

R/; 3: 23\$-". /#(0\$R963/5"'\$19&&/'3\$\$]+*?, , *?YrLL\$/'\$(; B/, >"; /#(0@/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: ()@A4"\$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\$k9()>(; =\$ __()5(; =3/; f\$-S\$V1%\$LrpL+\$]+*?, , *?YrLL\$\$ (; B/, >"; /#(0@2/5\$ <<<@>"; /#(0@2/5\$

 $\begin{array}{l} H)": 6"\$(;\ 2)9>"\$34"\$6"'(:)\$;\ 95G"'\$/B\E/9'\$(;\ 63'95";\ 3\scribel{eq:sigma} 4";\ \$2/;\ 3:\ 23(;\ =\\$R963/5"'\\$19\&\&/'3\scribel{eq:sigma} 19\&\&/'3\scribel{eq:sigma} 5:\ 0\end{sigma} 0\scribel{eq:sigma} 80"\$96(;\ =\\$34"\scribel{eq:sigma} 4";\ 12"";\ \$R:\ \&39''\scribel{eq:sigma} 4''\scribel{eq:sigma} 80"\scribel{eq:sigma} 96(;\ =\\$34"\scribel{eq:sigma} 4''\scribel{eq:sigma} 5:\ 0\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 95(;\ 2)9>"\scribel{eq:sigma} 2)=\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 95(;\ 2)9>"\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 80"\scribel{eq:sigma} 80''\scribel{eq:sigma} 80'''\scribel{eq:sigma} 80'''\scrib$