

! "#\$"%&' ( ) \*\$+, \$%- ' \$. #/01, \*2\$3&14&( ) \$

"5-116\$17\$! 1) 89% &\$"5+', 5' \$(, : \$#, 4+, ' ' &+, 4\$

;, %&1: 95<1, \$

=-'\$"5-116\$17\$! 1) 89% &\$"5+', 5' \$(, : \$#, 4+, ' ' &+, 4\$1>' &\*\$%-&' '\$9, : ' &4&(: 9(%' '\$', 4+, ' ' &+, 4\$  
: ' 4&' ' \*?\$(@(+6(A6' \$(\*\*8' 5+(6+\* (<





=-' \$&' 6' @ (, %\$, 71&) (%+1, \$5 (, \$A' \$719, : \$+, \$%- ' \$''%&' ( ) \$ (, : \$! 19&\* ' \$: ' \*5&+8%+1, \*L\$! 9&&+5969) \$  
) (8\*\$- (@' \$A' ' , \$A9+6%\$71&\$' (5-\$ . #/O1, \*2\$\*%&' ( ) \$ (, : \$&' 6(%' \$! 19&\* ' \*\$%1\$''%&' ( ) \$ \_' (&, +, 4\$

. +1+, 71&) (<5\*\$#, 4+, ' ' &+, 4\$/ . ;EFGO2

"%&' ( ) \$''%&95%9&'

=- ' \$ . ;EFGO\$%&' ( ) \$- (\*\$%- ' \$71661B+, 4\$&' Z9+&' ) ' , %\*D\$

"%9: ' , %\*\$ \$\$(C' D\$

- \_ '@' 6\$S\$! 1&' \$
  - !HI 3SYSS\$3&14&( ) +, 4\$F9, : ( ) ' , %(6\*\$\$/e\$FH! 2\$
  - !HI 3SYTS\$! 1) 89% &\$''P\*%' ) \$F9, : ( ) ' , %(6\*\$\$/e\$FH! 2\$
  - !HI 3SYWS\$''1KB(&' \$#, 4+, '' &+, 4\$F9, : ( ) ' , %(6\*\$\$/e\$FH! 2\$
  - \#"ESI I I \$, %&1: 95<1, \$%1\$#, 4+, '' &+, 4\$\ ' \*+4, \$(, : \$, , , 1@(<1, \$/e\$FH! 2\$
  - I G=OSI OS\$\+\*5&' %' \$I (%- ' ) (<5\*\$\$/e\$FH! 2\$
  - I G=OSSWS\$1&\$I G=OSSRS\$/O+4- ' &2\$I (%- ' ) (<5\*\$SG\$/e\$FH! 2\$
  - I G=OSTWS\$1&\$I G=OSTRS\$/O+4- ' &2\$I (%- ' ) (<5\*\$S. \$/e\$FH! 2\$
  - . G. "STI S\$I 16' 596' \*?&' ' 66\*\$ (, : \$J' , ' \*\$/e\$FH! 2\$
  - !O#I SI SS\$1&\$! O#I SI WS\$/O+4- ' &2\$I - ' ) +\*%P\$SG\$/e\$FH! 2\$
  - 3Om"SSTS\$1&\$3Om"SSWS\$/O+4- ' &2\$3-P\*+5\*\$SG\$/e\$FH! 2\$
- \_ '@' 6\$T\$! 1&' \$
  - . ;EFTI SI \$, %&1: 95<1, \$%1\$. +1+, 71&) (<5\*\$\$/e\$FH! 2\$
  - !HI 3TIRS\$''1KB(&' \$! 1, \*%&95<1, D\$=' 5-, +Z9' \*\$(, : \$=116\*\$\$/e\$FH! 2\$
  - !HI 3TYSS\$HAQ' 5%M1&+' , %' : \$\ ' \*+4, \$(, : \$3&14&( ) +, 4\$/e\$FH! 2\$
  - !HI 3TYTS\$\ (%(\$''%&95%9&' \*\$(, : \$G641&+%-) \*\$/e\$FH! 2\$
  - \#"ETI I I \$#, 4+, '' &+, 4\$\ ' \*+4, \$(, : \$3&17' \*\*+1, (6\$3&(5<5' \$/e\$FH! 2\$
  - . ;H! TTI S\$3&+, 5+86' \*\$17\$I 16' 596(&\$ . +1614P\$/(: @ (, 5' : 2\$/e\$FH! 2\$
  - H, ' \$17\$%- ' \$71661B+, 4\$
    - " . G. "TTI T\$I 16' 596(&\$! ' 66\$. +1614P\$S\$/e\$FH! 2\$
    - " . G. "TTI R\$J' , ' <5\*\$\$/e\$FH! 2\$
    - " . G. "TTeR\$J' , ' <5\*\$\$/(: @ (, 5' : 2\$/e\$FH! 2\$
    - " . ;H! TSI S\$3&+, 5+86' \*\$17\$. +15- ' ) \*+\*%P\$/e\$FH! 2\$
    - " I ;! i TI SS\$I +5&1A+1614P\$S\$/e\$FH! 2\$
- \_ '@' 6\$W\$! 1&' \$
  - !HI 3WSTS\$G641&+%-) \*\$(, : \$3&14&( ) +, 4\$=' 5-, +Z9' \*\$/e\$FH! 2\$
  - !HI 3WWSS\$\ (%(A(\*' \$''P\*%' ) \*\$/e\$FH! 2\$
  - . ;EFWI SI \$G886+' : \$. +1+, 71&) (<5\*\$\$/e\$FH! 2\$
  - . ;EFWI TI \$! 1) 89%(<1, (6\$. +1+, 71&) (<5\*\$\$/e\$FH! 2\$
  - . G. "WSTS\$I 16' 596(&\$ . +1614P\$17\$E956' +5\$G5+: \*\$/e\$FH! 2\$
- \_ '@' 6\$R\$! 1&' \$
  - !HI 3RnTI \$3&17' \*\*+1, (6\$; \*\*9' \*\$(, : \$#%-+5\*\$+, \$;=\$/e\$FH! 2\$
  - !HI 3RnYS\$i ' \*' (&5-\$=- ' \*+\*\$G\$/R\$FH! 2\$
  - !HI 3RnYT\$i ' \*' (&5-\$=- ' \*+\*\$G\$/R\$FH! 2\$
  - !HI 3RnYW\$i ' \*' (&5-\$=- ' \*+\*\$G\$/R\$FH! 2\$

P

- \+\*5+86+, ' \$#6' 5<@' \*\$/ST\$FH! 2\$: &(B, \$7&1) D\$
  - \_ '@' 6\$W?R?e?n\$! HI 3\$519&\* \*\$/ ' ^5' 8%+, %&116' @' 6\$519&\* \*\$' L4L\$! HI 3ni TS2\$
  - #EJTeI I VVeI I VRel I \$#, 4+, '' &+, 4\$O' &<5(66P\$, %' 4&(%' : \$3&10' 5%
  - \_ '@' 6\$W\$1&\$R\$! 19&\* \*\$7&1) \$. +1% 5-, 1614P\$(, : \$. +1) 16' 596(&\$''5+', 5' \*\$
  - \_ '@' 6\$W\$1&\$R\$519&\* \*\$7&1) \$I +5&1A+1614P\$



I (88+, 4\$17\$! 19&\* ' \*\$%1\$. ;EFGO\$''&' ( ) \$\_' (&, +, 4\$H9%51) ' \*\$

CO	SL001	SL002	SL003	SL004	SL005	SL006	SL007	SL008	SL009
Courses (CO)									
BABS120	60.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	40.0
CHEM101	90.0	0.0	0.0	0.0	0.0	0.0	10.0	10.0	0.0
CCOMP1321	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
COMJ531	6.0	0.0	0.0	0.0	28.3	28.3	31.8	0.0	6.0
DESN1000	8.5	0.0	0.0	0.0	0.0	6.1	0.0	0.0	0.0
MATH1081	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MATH1131	0.0	54.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MATH1132	0.0	54.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PHY31111	60.0	45.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BINF2010	10.0	4.0	0.0	45.0	0.0	0.0	10.0	6.7	0.0
BIOC2201	80.0	0.0	8.3	0.0	0.0	0.0	0.0	0.0	0.0
COMP2041	6.7	5.0	10.0	27.7	0.0	15.0	13.0	21.7	20.0
COMP2511	0.0	0.0	0.0	0.0	30.0	34.7	34.7	0.0	0.0
COMP2521	0.0	0.0	0.0	0.0	23.1	23.1	43.1	0.0	0.0
DESN2000	0.0	2.5	0.0	2.5	32.0	8.2	112.2	0.0	20.0
MATH2001	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BABS3121	30.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	50.0
BINF3010	16.0	15.0	0.0	50.0	0.0	7.5	0.0	0.0	0.0
BINF3020	0.0	3.8	0.0	17.9	36.0	8.8	14.2	0.0	19.2
COMP3121	0.0	20.0	0.0	0.0	10.0	40.0	20.0	0.0	0.0
COMP3311	0.0	27.0	23.5	4.6	11.2	6.0	2.0	0.0	0.0
COMP4921	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CCOMP4931	3.3	0.0	0.0	4.0	10.7	0.0	0.0	0.0	0.0
COMP4952	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
COMP4953	10.0	24.0	0.0	10.0	4.0	10.0	6.0	26.7	0.0

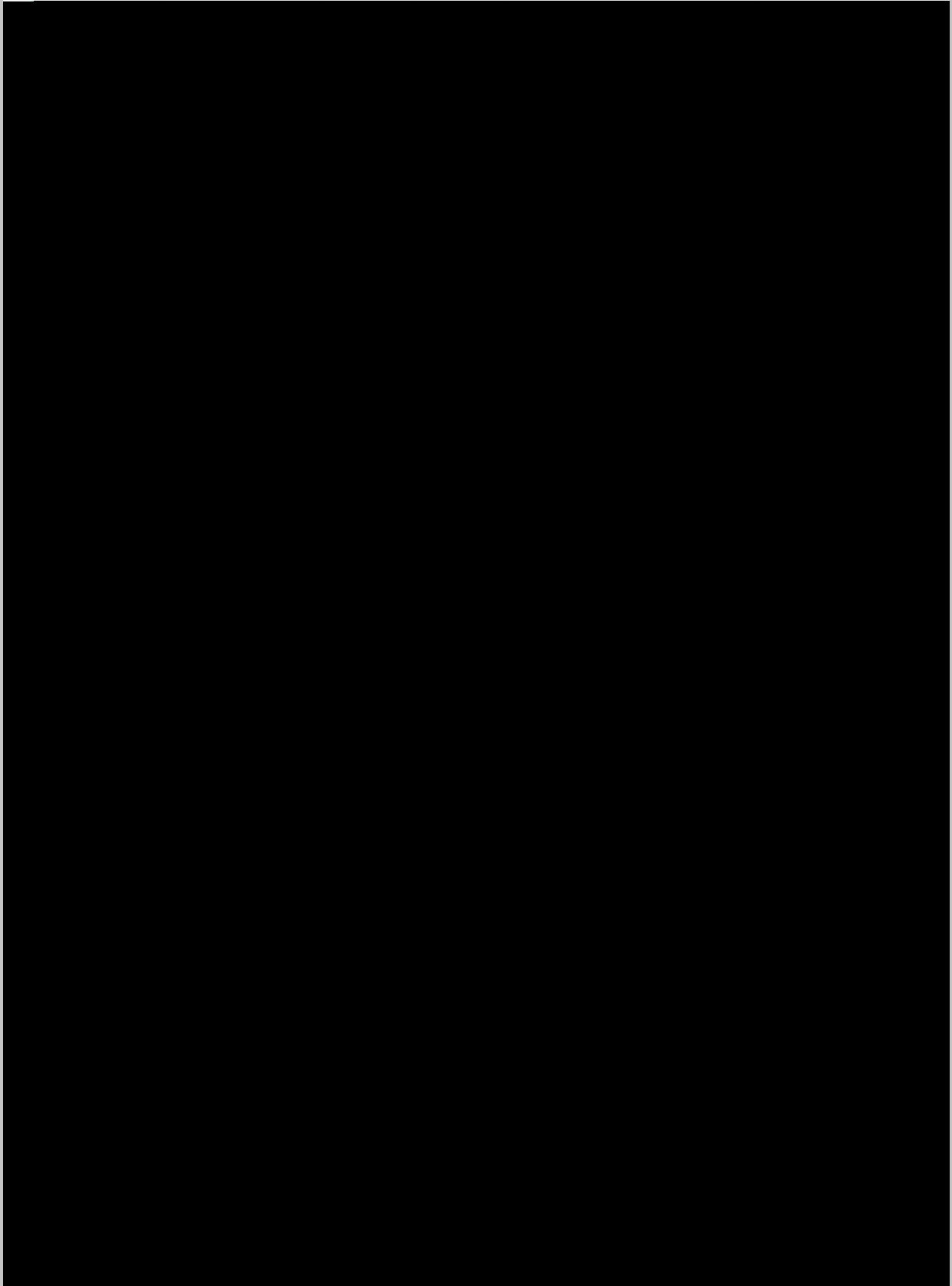
== '\$(A6' \$\* -1B\*\$%-(%.\$ +, 71&) (<5\*\$#, 4+, ' ' &+, 4\$\*9: ' , %\*( &' \$' , 519&(4' : \$7&1) )' \$' (&6P\$1, \$%1\$B1&C\$+, \$ +, %' &: +5+86+, (&P\*\$5' , (&+1\*\$/'\_HS2L\$=-' +8\$5&<5(6\$\*( <\* <5(6\$C, 1B6' : 4' \$/'\_HT2\$+\*(5Z9+&' : \$@+(\$ ) 96<86' \$ I (%-\$519&\* ' \$ \$ : \$ (%(\$\*5+ ' , 5' \$%' 5- , +Z9' \*\$@+(\$A+1+ , 71&) (<5\*\$ ( : \$51) 89< , 4\$519&\* ' \*L\$=- ' \$\*C+6\*\$%1\$ A9+6: \$A+1+ , 71&) (<5\*\$ (88+5(<1, \*\$/'\_HRM'\_HS2\$ (&' \$51@' &' : \$) (+, 6P\$+, \$51) 89< , 4\$ ( : \$A+1+ , 71&) (<5\*\$ 519&\* ' \*L\$%9: ' , %\*\$4@' \$8&' \* ' , %(<1, \*\$%-&194-19%\$%- ' +&\$: ' 4&' '\$%1\$(5Z9+&' '\$' >' 5<@' \$51) ) 9, +5(<1, \$ \*C+6\*\$/'\_Hn2L\$H, ' \$ (&' (\$%-(\$ (88' (&\*\$%1\$A' \$(\$6+) 6' \$B' (C\$+\*(88&18&+(\$' \$) (, (4' ) ' , %\$17\$: (%(c\$B' \$B+6\$ ' , \*9&' \$%-(\$%-+\*\$+\$' ) 8-(\*+' : \$) 1&' \$+, \$%- '\$. ;EF\$519&\* ' \$+, \$79%9&' L\$







I (88+, 4\$17\$. ;EFGO\$! 19&\* ' \*\$%1\$#, 4G9\*%\$''%(4' \$\$! 1) 8' %' , 5+ ' \*\$



"%&' , 4%- \*?g' (C, ' \*\*' \*\$(, : \$F9%9&' \$G5<1, \*\$

=- ' \$ . +1+, 71&) (<5\*\$#, 4+, ' ' &+, 4\$\*%&' ( ) \$: ' 4&' ' \$+\*\$1, ' \$17\$@' &P\$7' B\$\*95-\$8&14&( ) \*\$+, \$G9\*%&(6+(L\$ ;%\$\*8(, \*\$(A&' (: %-\$17\$C, 1B6' : 4' \$/A1%-\$A+1614+5(6\$(, : \$51) 89<, 42\$%- (%\$+\*\$9, +Z9' \$( ) 1, 4\$ ' , 4+, ' ' &+, 4\$8&14&( ) \*L\$J&(: 9(%' \*\$- (@' \$(B+: ' \$@(&+ %P\$17\$Q1A\$8&1\*8' 5%\*?7&1) \$B1&C+, 4\$(%\$%- ' \$ : +\*51@' &P\$' , : \$17\$A+1614+5(6&&' \*' (85-\$%1\$B1&C+, 4\$(\*\$;=\$8&17' \*\*+1, (6\*L\$

=- ' \$59&&+5969) \$) (8\$\*-1B\*\$%- (%\$\*%9: ' , %h\*\$' , 4+, ' ' &+, 4\$5(8(A+6+<' \*\$(&' \$\*%&1, 4\$/T\$M\$T\$R2?B-\$+6' \$ %- ' +&\$C, 1B6' : 4' \$17\$%- ' \$A+1614+5(6\$\*5+' , 5' \*\$+\*\$ (6\*1\$\*%&1, 4\$/SLW2L\$;%\$+\*\$(\$6+ ] 6' \$\*9&8&+\*+, 4\$%- (%\$SLS\$ /9, : ' &8+, , +, 4\$, (%9&(6\$(, : \$8-P\*+5(6\$\*5+' , 5' \*2\$+\*\$6+4-%?4+@' , \$%- ' \$( ) 19, %\$17\$A+1614P\$\*%9: + ' : L\$ =- ' \$&' (\*1, \$71&\$%-+\*\$, ' ' : \*\$%1\$A' \$+, @' \*<4(%' : L\$

=- ' \$A&' (: %-\$17\$%- ' \$51&' \$51, % , %\$17\$%- ' \$\*%&' ( ) \$/) ( , P\$51) 89<, 4M7159\*' : \$519&\* ' \*\$(, : \$) ( , P\$ A+1614PM7159\*' : \$519&\* ' \*2\$(6\*1\$6' (: \*\$%1\$%- ' \$8&1A6' ) \$17\$- (@+, 4\$7' B\$' 6' 5<@' \$519&\* ' \*\$%1\$(661B\$ \*%9: ' , %\*\$%1\$' ^861&' \$8(&<596(&\$\*8' 5+(6+\*%\$(&' (\*\$+, \$' +%- ' &\$A+1614P\$1&\$51) 89<, 4L\$=- ' &' \$+\*\$6+] 6' \$ \*518' \$71&\$+) 8&1@+, 4\$%-+\*\$B+%-+, \$%- ' \$7&( ) ' B1&C\$17\$%- ' \$ . #/O1, \*2\$8&14&( ) L\$

g -+6' \$%- ' &' \$+\*\$(\$\*%&1, 4\$#%-+5\*\$51) 81, ' , %\$+, \$719&%-\$P' (82\$A1%-\$ (55&' : <, 4\$A1: + \*\$/#, 4G9\*%\$ ( , : \$G! "2\$- (@' &' Z9' \*% ' : \$%- (%\$#%-+5\*\$A' \$51@' &' : \$) 1&' \$%-&194-19%\$%- ' \$: ' 4&' ' L\$! "#\$- (\*\$ &' 5' , %P\$-+&' : \$(6' 5%9&' &\$+, \$#8+\*%' ) +5\*\$B-1\$: ' 6+@' &' : \$( , \$' %-\$+5\*\$6' 5%9&' \$+, \$19&\$U&\*%\$ 8&14&( ) +, 4\$519&\* ' \$+, \$TT=S?\$B+66&\$166\$19%\$' %-\$+5\*\$6' 5%9&' \*\$+, \$\*9A\*' Z9' , %\$51&' \$519&\* ' \*?\$(, : \$ B+66\$%(C' \$1@' &\$%- ' \$%' (5-+, 4\$17\$%- ' \$R%-MP' (&\$#%-+5\*\$519&\* ' L\$

G\$\*9A\*%( , <(6\$8&1A6' ) \$1@' &\$%- ' \$6(\*%\$B1\$P' (&\*\$+\*\$, %' 4&+P\$17\$ (\*\*' \*\* ) ' , %?\$( , : \$' \*8' 5+(66P\$U, (6\$ ' ^ ( ) \*L\$#^ ( ) \*\$- (@' \$A' ' , %\$(C' , \$1, 6+, ' ?\$B+%- , 1\$+, @+4+6(<1, \$( , : \$18' , \$(55' \*\*\$%1\$%- ' \$g' AL\$ =- ' &' \$+\*\$' @+: ' , 5' \$17\$51669\*+1, \$A' %B' ' , \$(\*) (66\$, 9) A' &\$17\$\*%9: ' , %\*\$/' (\*+6P\$: ' %' 5%(A6' \$B+%- \$ \*%( , : (&: \$86(4+(&+\*) \$5- ' 5C+, 4\$%' 5-, +Z9' \*2L\$G\$) 1&' \$+, \*+: +19\*\$8&1A6' ) \$+\*\$%- ' \$9\*' \$17\$1, 6+, ' \$ ` %9%1&+, 4b\$+%' \*\$ 9&+, 4\$%- ' \$' ^ ( ) L\$I ( , P\$519&\* ' \*\$- (@' \$(+) ' : %\$1\$) <4(%' \$%- ' \$8&1A6' ) \$AP\$ : 1B, 4&(: +, 4\$%- ' \$B' +4-%\$17\$%- ' \$U, (6\$ ^ ( ) \$+, \$1@' &(66\$ (\*\*' \*\* ) ' , %L\$G6% &, (<@' 6P?\$519&\* ' \*\$- (@' \$ 9\*' : \$&( , : 1) +\*( <1, %\$' 5-, +Z9' \*\$/\*95-\$(\*\$''=G! d\$Z9' \* <1, \*?\$1&\$5-11\*+, 4\$7&1) \$(6(&4' \$8116\$17\$ Z9' \* <1, \*2\$%1&\$&' : 95' \$%- ' \$\*518' \$71&\$51669\*+1, L\$=- ' \$&' (6\$\*169<1, %\$1\$%-+\*\$8&1A6' ) \$+\*\$(\$&' %9&, %\$1\$ 1, M5( ) 89\*?\$, @+4+6(%' : \$' ^ ( ) \*L\$! "#\$86( , \*\$%1\$&' %9&, %\$1\$%-+\*\$' ^ ( ) \$\*%P6' \$



"%&' ( ) \$'%&95%9&' \$

=-' \$! HI 3. O\$\*%&' ( ) \$-(\*\$%- ' \$71661B+, 4\$&' Z9+&' ) ' , %\*D\$

"%9: ' , %\*\$ \$%(C' D\$

- \_ '@' 6\$S\$! 1&' \$
  - ! HI 3SYSS\$3&14&( ) +, 4\$F9, : ( ) ' , %(\$\*/e\$FH! 2\$
  - ! HI 3SYTS\$! 1) 89%' &\$"P\*%' ) \$F9, : ( ) ' , %(\$\*/e\$FH! 2\$
  -

G\$%P8+5(6\$\*%9: P\$86(, \$71&\$%- ' \$! 1) 89%' &\$#, 4+, ' ' &+, 4\$\*%&' ( ) \$B196: \$51, \*+\*%\$17\$

m' (&\$S\$

= ' & ) \$SD\$! HI 3SYSS? \$! G=OSSWS? \$#\_#! SSSS\$

= ' & ) \$TD\$! HI 3SYTS? \$3Om" SSTS\$

= ' & ) \$VD\$! HI 3TYTS? \$! G=OSTWS? \$\#"ESI I I \$

m' (&\$T\$

= ' & ) \$SD\$! HI 3SYWS? 3Om" SSWSL\$#\_#! TSWR\$

= ' & ) \$TD\$ \#"ETI I I ? \$! G=OTI nn? #\_#! TSWWS\$

= ' & ) \$VD\$! HI 3TYSS? \$! G=OTI en\$

m' (&\$W\$

= ' & ) \$SD! HI 3WTSS? \$! HI 3WTWS? \$#6' 5<@' \$

= ' & ) \$TD\$ #6' 5<@' ? \$#6' 5<@' \$



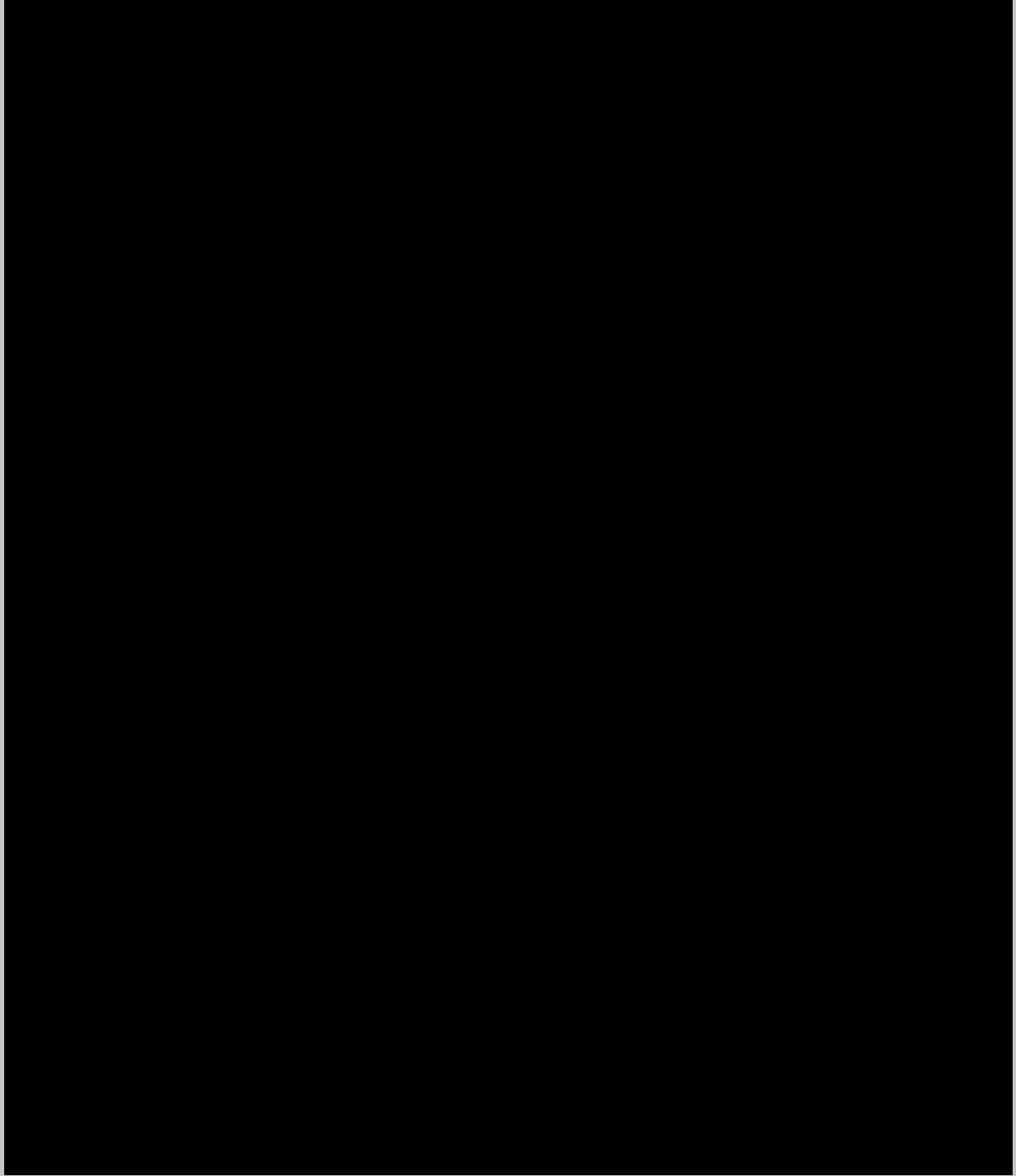




I (88+, 4\$17\$! HI 3. O\$! 19&\* ' \*\$%1\$G\*\*' \*\* ) ' , %\$=P8' \*\$

G\*\$5(, \$A' \$\*' ' , \$+, \$%- '\$%(A6' ?\$' (&6P\$519&\* ' \*\$') 8-(\*\*' \$(\*+4, ) ' , %\$B1&C?\$(A\$B1&C\$(, : '\$ ^() \*? \$%1\$' , \*9&' \$%- (%\$%9: ' , %\*\$- (@' \$: '@' 618' : \$\*16+: \$719, : (<1, \*L\$=-' \$6(%' &\$519&\* ' \*\$') 8-(\*\*' \$%' () MA(\*' : \$8&10' 5%B1&C?S%1\$: '@' 618\$\*C+66\*\$+, \$\*16@+, 4\$(&4' &\$8&1A6') \*\$+, \$5166(A1&<1, \$B+%- \$1%- ' &\$8' 186' L\$g -+6' \$%- ' \$R%-MP' (&\$%- ' \*+\*\$\*\$9\*9(66P\$(, \$+, : +@(+ ) -0. 5(' ) 0. 4(5/012255. 93756cmB-

I (88+, 4\$17\$! HI 3. O\$! 19&\* ' \*\$%1\$#, 4G9\*%\$''%(4' \$\$! 1) 8' %' , 5+ ' \*\$



"%&' , 4%-\*\$g' (C, '\*\*\*' \*\$(, :\$F9%9&' \$G5<1, \*\$







I (88+, 4\$17\$! 19&\* ' \*\$%1\$"#EJGO\$"%&' () \$ \_' (&, +, 4\$H9%51) ' \*\$

=-' \$(A1@' \$(A6' \$\* - 1B\*\$%- (%\$51@' &(4' \$17\$%- ' \$%- ' \$\*%&' () \$6' (&, +, 4\$19%51) ' \*\$+\*\$\*8&' (: \$7(+&6P\$  
' @' , 6P\$(5&1\*\*\$%- ' \$719&\$P' (&\$17\$%- ' \$: ' 4&' ' L\$H, ' \$(&' (\$%- (%\$+\*\$81\*\*+A6P\$(\$6+] 6' \$B' (C?\$(6%- 194-\$  
B+%- \$51@' &(4' \$(5&1\*\*\$%- ' \$: ' 4&' ' ?\$+\*\$%- ' \$(&' (\$17\$: ' \*+4, +, 4\$\*1KB(&' \$7&1) \$%- ' \$8' &\*8' 5<@' \$17\$  
%- ' \$' , : \$9\*' &c\$%- +\*\$5196: \$A' \$&' 5<U' : \$AP\$%- ' \$+, 569\*+1, \$17\$%- ' \$O! ;\$519&\* ' \$/! HI 3WYSS2\$, \$%- ' \$  
51&' \$17\$%- ' \$\*%&' () L

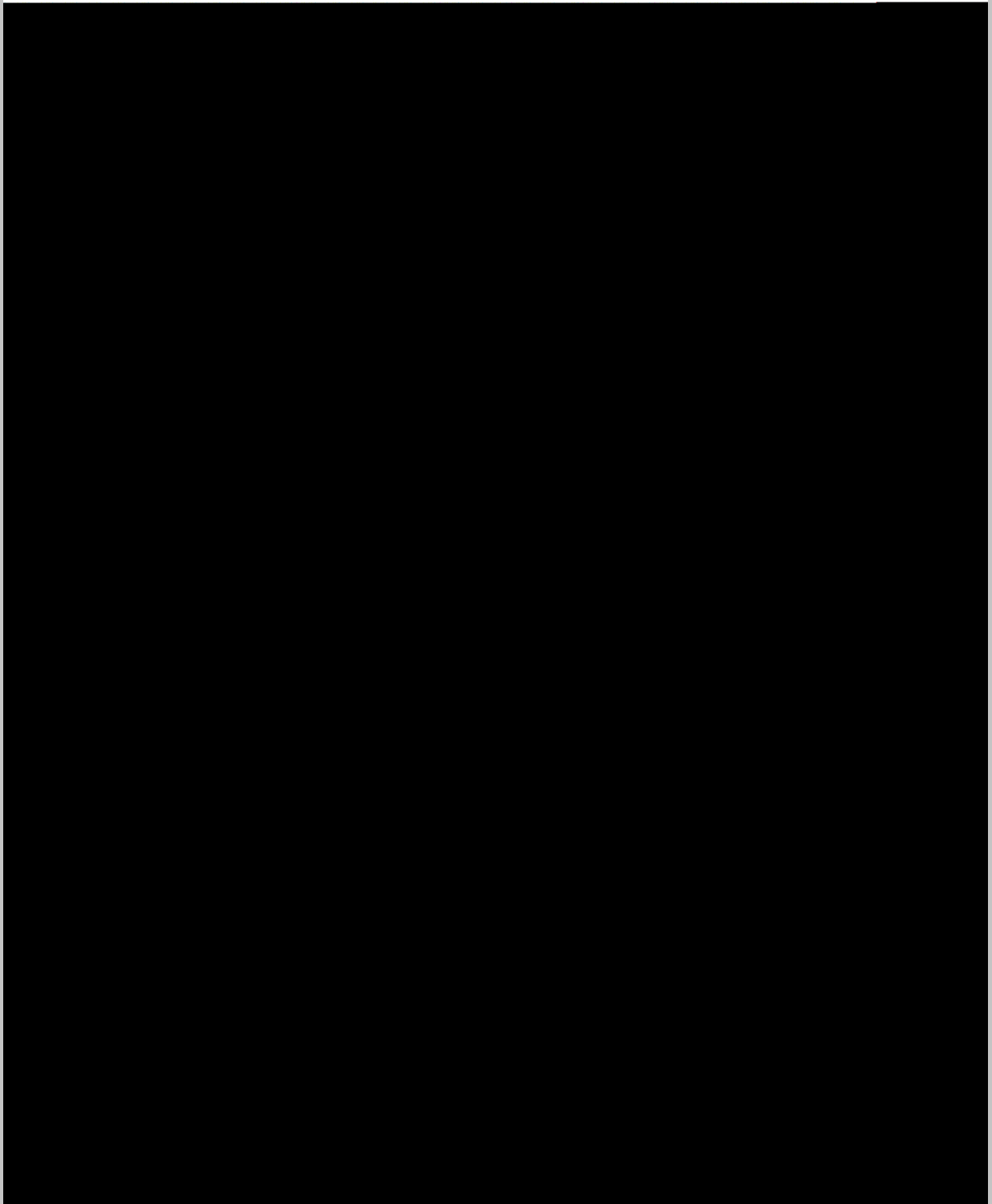




I (88+, 4\$17\$"#EJGO\$! 19&\* ' \*\$%1\$G\*\*' \*\* ) ' , %\$=P8' \*\$\$

G\*\$5(, \$A' \$\*' ' , \$+, \$%- '\$%(A6' ?\$%- ' &' \$+\*\$- ' (@P\$' ) 8- (\*+\*\$1, \$(\*\*+4, ) ' , %\$B1&C\$(, : \$' ^() \*?\$%1\$  
' , \*9&' \$%- (%\$\*%9: ' , %\*\$- (@' \$: ' @' 618' : \$\*16+: \$719, : (<1, \*L\$\$\9&+, 4\$%- '\$719&\$P' (&\*?\$%- ' &' \$(&' \$  
(6\*1\$(\$, 9) A' &\$17\$%' () MA(\*' : \$8&10' 5%\$B1&C?\$%1\$: ' @' 618\$\*C+66\*\$+, \$\*16@+, 4\$6(&4' &\$8&1A6' ) \*\$+, \$  
5166(A1&(<1, \$B+%- \$1%- ' &\$8' 186' L\$F1&\$' ^() 86' ?\$\#"ETII I I \$(, : \$%- '\$"#EJ\$B1&C\*- 18\*\$(\$(&' \$(6\*1\$  
' () MA(\*' : \$8&10' 5%\$519&\* ' ?\$: ' \*8+%' \$%- '\$56(\*\*+

I (88+, 4\$17\$"#EJGO\$! 19&\* ' \*\$%1\$#, 4G9\*%\$''%(4' \$\$! 1) 8' %' , 5+ ' \*\$



"%&' , 4%-\*?g' (C, ' \*\*' \*\$(, : \$F9%9&' \$G5<1, \*\$

=-'\$''1KB(&' \$#, 4+, ' ' &+, 4\$\*%&' ( ) \$B(\*\$1, ' \$17\$%- ' \$' (&6+' \*%\$''1KB(&' \$#, 4+, ' ' &+, 4\$8&14&()) \*\$+, \$  
G9\*%&(6+(\$B- ' , \$+%\$B(\*\$+, %&1: 95' : \$+, \$%- ' \$6(%' MSnnlh\*?\$(, : \$B(\*\$9, +Z9' \$+, \$- (@+, 4\$(\$'' Z9' , 5' \$17\$  
B1&\* -+8\$519&\*'' \*\$B- ' &' \$\*%9: ' , %\$5196: \$8&(5<5' \$(9%- ' , <5\$\*1KB(&' \$' , 4+, ' ' &+, 4\$%(\*C\*L\$  
J&(: 9(%' \*\$- (@' \$(\$@(&' %P\$17\$Q1A\$8&1\*8' 5%\*?A' +, 4\$(A6' \$%1\$B1&C\$+, \$(, : \$) (, (4' \$%' ( ) \*\$  
(, PB- ' &' \$%- (%\$\*1KB(&' \$: ' @' 618) ' , %\$(, : \$) (+, %' , (, 5' %\$(C' \*\$86(5' \$x\$B-+5-\$, 1B(: (P\*\$+\*\$  
' @' &PB- ' &' L\$

=-' \$59&&+5969) \$) (8\$\*-1B\*\$%- (%\$\*%9: ' , %h\*\$' , 4+, ' ' &+, 4\$5(8(A+6+<' \*\$(&' \$@' &P\$\*%&1, 4\$/T\$M\$T\$R2L\$  
''+) +6(&6P?%- ' +&\$C, 1B6' : 4' \$17\$51&' \$51) 89<, 4\$51, 5' 8%\*\$\*'\$ ^%' , \*+@' \$/SLS?\$SLT2L\$=-' +&\$\*1K\$\*C+66\*\$  
/WLS\$M\$WLR2\$(&' \$(: ' Z9(%' ?\$A9%\$! ''#\$5196: \$+, @' \*%\$) 1&' \$<)' \$+, \$: ' @' 618+, 4\$%- ' \*\*?'\$ \*8' 5+(66P\$+, \$  
%- ' \$B1&C\*-18\$519&\*'' \*L\$

=-'\$''1KB(&' \$#, 4+, ' ' &+, 4\$\*%&' ( ) \$- (\*\$) 1&' \$\*518' \$%- (, \$' +%- ' &\$ . +1+, 71&) (<5\*\$#, 4+, ' ' &\$1&\$  
! 1) 89%& \$#, 4+, ' ' &+, 4\$71&\$\*%9: ' , %\*\$%1\$\$(C' \$(\$&(, 4' \$17\$% 5- , +5(6\$' 6' 5<@' \*L\$=-' \$%B1\$J' , ' &(6\$  
#: 95(<1, \$519&\*'' \*\$\$(, : \$1, ' \$F&' '\$#6' 5<@' \$519&\*'' \$4+@' \$\*1) ' \$\*518' \$71&\$\*%9: P\$19%\*+: ' \$%- ' \$  
: +\*5+86+, ' L\$''%9: ' , %\$B-1\$B(, %\$%1\$\*%9: P\$51) 89<