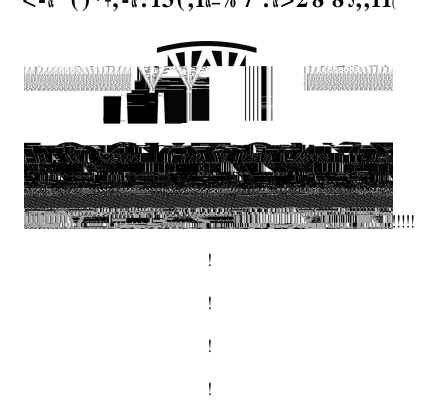
#### ! "#\$!%&

# '()\*+,-\(\lambda\).\*/01-\(\lambda\)23\(\lambda\)41(/3536\(\lambda\)7(3(61813,\(\lambda\).-9,18\(\lambda\):47.\(\lambda\).\(\lambda\)<-\(\lambda\)'()\*+,-\(\lambda\).13(,1\(\lambda\)=\(\lambda\)7.\(\lambda\)>2885,,11(



"#\$%&'!(&#\$)&#\*!+,!-&.!/#0#1!2#3!
(&%\$%4#\*!)1\*!5\$\$&%6#\*!+,!)00!7#7+#&4!%8!9:;<!=%773''##!
"#63#>#\*!+,!<'%=?'%1!918%&7)'3%1!:#=@1%0%A,!<#&63=#4!!
)1\*!<'%=?'%1!B#1'#&!8%&!:#)=@31A!)1\*!C#)&131A!-#43A1!
<D+73''#\*!5\$&30!EFEE!'%!'@#!G)=D0',!<#1)'#(

!

```
"#$%&#$'!()%*+#,!"-')#-!./0"!%$112##--!0-13-45!676896766!
                                      8, 1, . (9, 0(5:;"0*6(
                                    <-,(=*-\$\&(5>0\#,(:;"0*6(
                                        <-.?%(/$@-+0#;(
                                      )$A-'(:;"B*"C-*&'(
                                          D-.(:"*-(
                                       /04"(E-$.1C%--@(
                                       F03C,*%'(!$*G;'(
                                        H''+0@(/,\#;.,*(
                                       2 , %" . 0, () #; *-, *(
                                         I $4*, \&()"; 0.(
         ''#$%&#$'!()%*+#,!''-')#-!./0''!%$112##--!0-13-45!676796768!
                                      8, \%, \.(9,0(5:;"0*6(
                                )$A-'(:;"B*"C-*&'(5>0#,(:;"0*6(
                                          )$'"(E0.(
                                          D-.(:"*-(
                                       F03C,*%'(!$*G;'(
                                       /04"(E-$.1C%--@(
                                        H''+0@(/,\#;.,*(
                                     J..."(KL, OLL, *M8, *C, *&(
                                  >0#&-*0"(N4&*"@"MD-'.-%@4(
                           !" # $\\&' ( ()**++\\, -\\. //)0)'\\# + ( 1+23\\
                                      :;*04&'(O--@.01;&(
                                         )#-&&(8$4&-.(
                                        F''\&;\%,,.(F\%,0.(
                                      K,&,*(2P(O"\\\"1;,*(
                             !
(
```

&

# %(<+1&2?&>23,13,9&

&

# =0 ''A1)\*,501&.\*88 (/-&

#### 450672'89:\%

(

 $a \$'' \% 0 \&'' \& 0 + , (\&; , 3 '' \& 0 \# ('' . '' \% ' 404 (L - *(-G, . M, . @, @(4\$^* + , '(f\$, 4\& 0 - . 4(5 J GG, . @0S( : 6(W''4(\# - 3 G0\%, @(C'(\# + C59) + \% 80 > 2' + 2('' . @(D)35\%E' 8971C'' : P(`'' \# B1 * - \$ . @(\% 0 \&, *'' \& \$^*, (*, 4, ''* \#; (W''4(\# - . @\$ \# \&, @(C'(\$ 8B5\%E)9\%'' . @(04(4\$ 3 3 ''* 0g, @(0.() , \# \& 0 - . (RR(-L(\&; 04(*, G - * \& P($ 

 $\frac{\text{F\%0'} (\text{GC+*+\%2+G'2*\%'/\%:5*5\%/2'} (\text{\%*>+\%382@+B\%)3\%G2'@):+:\%)9\%\$+0*)'9\%\text{H\%'/\%*>)3\%2+G'2*\\\\4+C'1\\\)3\\5\\38 ( (52B\\'/\\6+B\\/)9:)973\\*>5\\78):+:\\*>+\\2+0' ( (+9:5*)'93\\'/\\*>+\\!'' #$\\0' ( ()**++\\\\\$ 

- ! "#\$%&'(\*,G-\*&,@("(;01;,\*(\*"&,(-L(L"30%0"\*0&'(W0&;(`\"#BC-"\*@(5^\ n6(#-3G"\*,@(&-(:".+"4(5UZPb n6P(((
- ! R. (\*, 4G . 4, (& (&; , (4&"&, 3 , . &(1R(" 3 (+ , \* ' (# 3 L \*&"C\), (W0\&; (`\"#BC "\*@c(4 (R(G\*, L , \*(. &(& (; "+ , (& (\), "\* . (& (\), "\) (. , W(4 ' 4\), 3 (\)0B, (: " . + "4m(U \ PQ n (@04"1\* , , @(W0\&; (\); , (4\&"\), 3 , . &c( 7 \ P^n n (-L(4\)\* + , '(\* , 4G . @ , . &4("1\* , , @(W0\); (\); , (4\&"\), 3 , . &c(" . @(7 \ PX n (W , \* , (. , \)\)\*"\(0.(\* \* , 4G . 4 , (\)\)(-(\)\); , (4\&"\), 3 , . &P((

D#\$\ J\ /+5*82+\ ( b a a a a '(	# +59% \$0'2+%	K8 ( 1+2\\' \/\\/508(\*B\\ I > \'\\ 2+G \' 2\*+:\\\\\9 \'\*\\\83)97\\ *>\\3\\/+5\*82+\\(\)
405061'52:   F99'890+ (+9*3  ! "#\$  (	UP[\((	ZQkX7(5ZbPXb n 6((
&59@53%F99'890+ (+9*3\\\!''&'(	L <lm\\(< th=""><th>bkbQ(5^PUQ n 6((</th></lm\\(<>	bkbQ(5^PUQ n 6((
4(5061'52:   ? 25: + &+9*+2   / "'\$(	QPXo((	QkX7(5QP\\ n 6((
&59@53\\? 25:+\\&+9*+2\\!''()(	L <n0\(< th=""><th>[((</th></n0\(<>	[((
405061'52:\&'9*+9*PK5@)75*)'9\\!'''	QPoQ((	UkX7(5UPXX n 6((

```
=;,(L-\%-W0.1(*,\#-33,.@'\&0-.4c(*,+0,W,@(C'(\&;,(:,.\&,*(L-*(=,"\#;0.1(".@(/,"*.0.1(H,401.(5:=/H6(".@(R.L-*3'\&0-.(=,\#;.-\%-1'(),*+0\#,4(5R=)6c("*,(G^*-+0@,@(\&-()\&-\#B\&-.(Y.0+,*40\&'('!"\#\$\&\&'(),...\&,(NS,\#\$\&0+,(\#-330\&\&,,(".@(\#"3G\$4(4\&"B,;-\%@,*4P(=;,4,(*,\#-33,..@'`\&0-.4("*,(@,*0+,@(L^*-3(4,+,*''\%(4-\$*\#,4(0.\#)\$@0.1(\&;,(4\$^*+,'(@''\&''k\#-33,..\&4c(*,4,"*\#;(\#-.@\$\#\&,@(C'(\&;,(R=2)(\#-330\&\&,,(3,3C,*4c(".@(,SG,*0,..\#,4(4;"*,@(C'()\&-\#B\&-.(Y.0+,*40\&'(L"\#\$\&\&'(3,3C,*4(".@(@04\#\$44,@(C'(R=2)(3,3C,*4(@\$*0.1(\#-330\&\&,,(3,,\&0.14P((
```

- ZP ) &\$@, . &(G, \*#, G&0 .4(-L(` \"#BC "\*@(" . @(: " . +"4(# \\$\@(C, ("44, 44, @(G\*0 \*(& (3 "B0 . 1 ("\L0 . "\(@, #040 .(\*, 1 "\*@0 . 1 (/ 2 ) ("@ G&0 .(-\*(\*, \&, . \&0 .)( 9 , (4\\$11, 4\&(4G, "B0 . 1 (W0\&; (\&; , () \\$\\$@, . &() \, . "\&, (\& (\frac{4}{4} .@\\$#\&("(4\\$\\$@, . &(4\\$^\* + , '(-\*(L \\$\\$4(1\* \\$G(\& (-C\&"0 . (4\\$\\$@, . &(G, \*4G, #\&0 + , 4)((

#### == \$ 01/051B&

(

 $/\ , "*.0.1(2"."1,3), \&()\ '4\&, 34(5/2) 46(4\$\#; ("4(`\$"\#BC-"*@(".@(:".+"4("*,("\&(\&;,(L-*,L^*-.\&(-L(*,\#BC-"*@(W"4("@-G\&,@(C'()\&-\#B\&-.(Y.0+,*40\&'("4(\&;,(G*03"*'(/2)(L-*("\%(4\&\$@,.&4(5C-\&;(0.(G,*4-.(".@(@04\&".\#,(\,"*.,*46(".@(L"\#\$\&'(3,3C,*4(0.7[[XP(H\$,(\&-(\&;,(-\$\&C^*,"B(-L(\&;,(:V>RHMZ^{G}".@,30\#c(`\,"\#BC-"*@(G\"',@("(40.(\&;,(*"G)@(1*-W&;(0.(\&;,(*"G)@(1*-W&;(0.(\&;,(*"G)@(1*-W&;(0.(\&;,(*"G)@(1*-W&;(0.(\&;,(*"G)@(1*-W&;)(0.(\&;,(*"G)@(1*-W&;)(0.(&;,(*"G)@(1*-W&;)(0.(&;,(*"G)@(1*-W&;)(0.(&;,(""@+".\&"1,4&@04"@+".\&"1,4(-L(`\,"#BC-"*@(".@(0&4(03G"#&(-.(4&\$@,.&(\,"**.0.1("\&()\&-\#B\&-.P(=;,(1*-W&;)(-L(G*-@\$\#&4(0.(\&;,(/2)(3"*B,&(40.\#,()\&-\#B\&-.("@-G&,@(`\,"#BC-"*@(04(G*-\%0L))#P(`"4,@(-.("(\,"**1,(+"*0,\&'(-L(/2)(G*-@\$#&4c(\&;,(R=2)(\#-330\&\&,,(*,\#-1.0g,@(\&;,(+"\,%,(-L(,SG))-*0.1("\,"**1,(+"*0,\&'(-L(,SG))-*0.1("\,"#BC-"*@P(=;,(L-\,%-W0.1(4,#&0-.(0.\&*-@\$#,4(".@(@04#\$44,4(\&;,(#**1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#**1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#**1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#****1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.\&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.&*-@\$#,4(".@(@04#\$44,4(&;,(#***1.4))-.(0.&*-@\,***1.4))-.(0.&*-@\,***1.4))$ 

 $!"\#\$\&\&"()\$^*+,"(-.(/,"^*.0.1(2"."1,3,.\&()"4\&,3(5/2))6($ 

### ===0 41(/3536&7 (3(61813,&.-9,18&C91&(,&.,2)D,23&

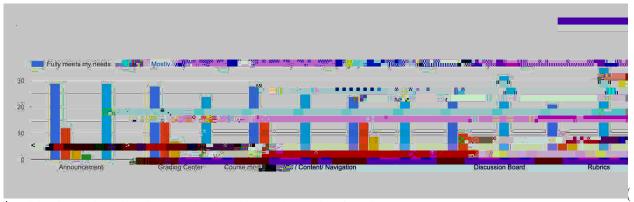
 $!"\#\$\&\&"()\$^*+,"(-.(/,"^*.0.1(2"."1,3,.\&()"4\&,3(5/2))6($ 

## E@ '()\*+,-&.\*/01-&!19\*+,9&

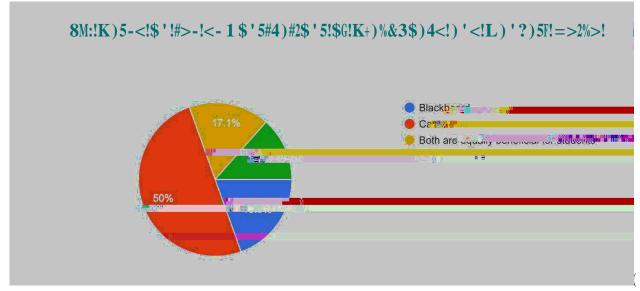
```
! "#$%&'()$*+,'(-.(/,"*.0.1(2"."1,3,.&()'4&,3(5/2)6(
```

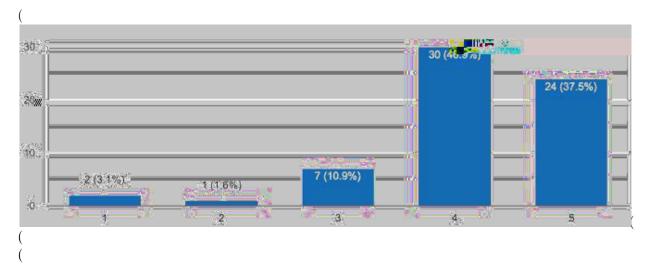
```
5"6
```

ZQ(

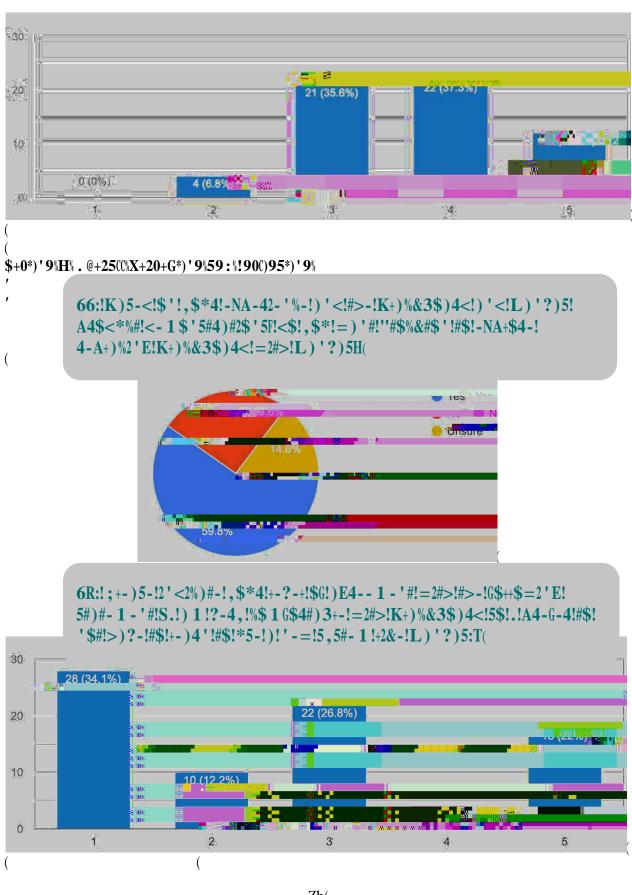


\$+0\*)'9\!H\".@+25\\",@5\85\*)'9\"'9\"4\\5061'52:\@3\\&59\@53\\





ZU(

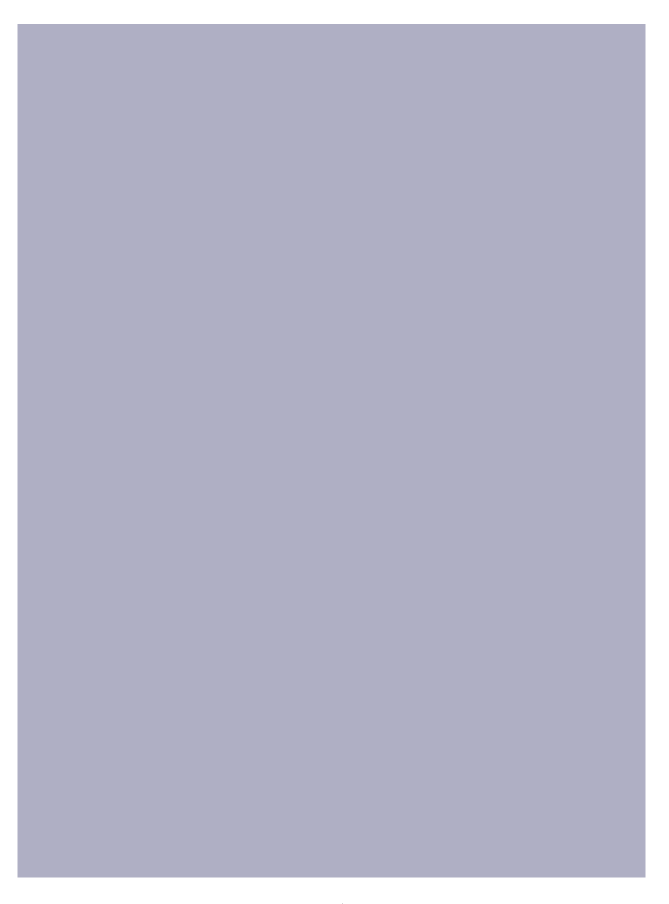


Zb(

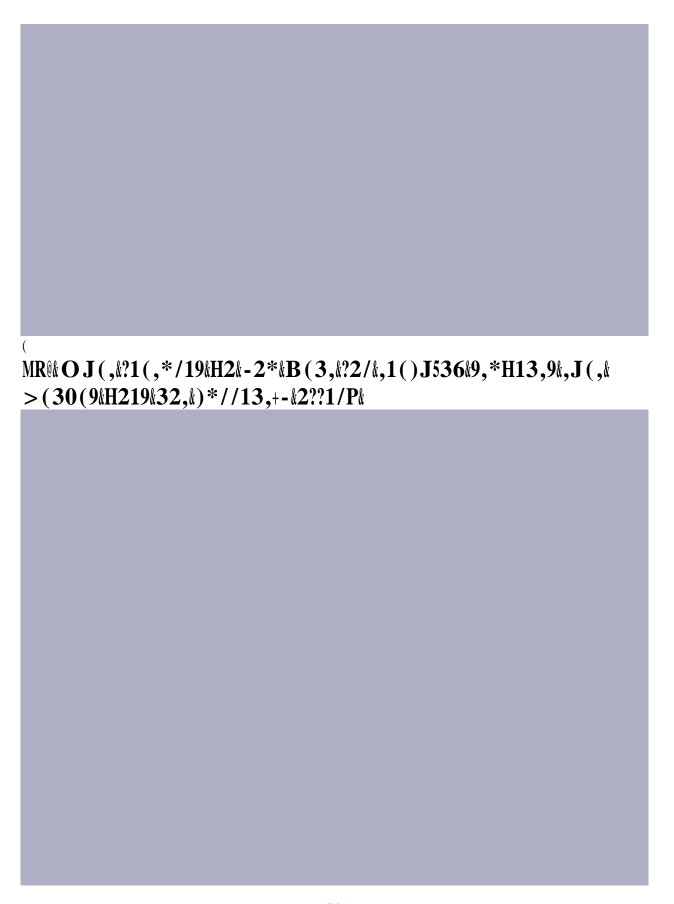
# $E=\emptyset > 28813,9\%?/28\%!19G23H13,9\%$

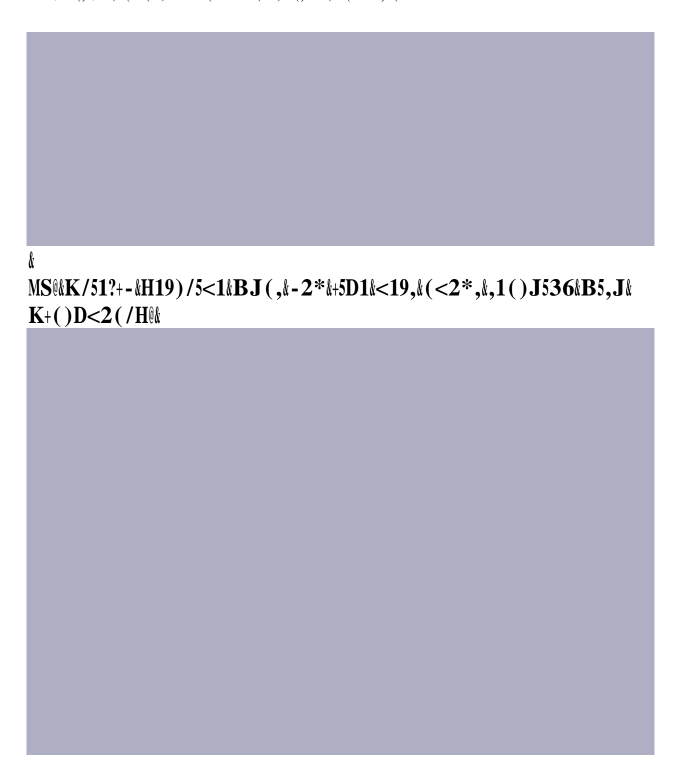
I. 459, &2, J1/&K+()D<2(/H&?1(,\*/19&-2\*&\*91&?/1L\*13,+-&,J(,& (/1&32,&+59,1H&(<201@&

 $\begin{array}{l} \text{MN\&\&OJ(,\&?1(,*/19\&H2\&-2*\&B(3,\&?2/\&,1())J536\&9,*H13,9\&,J(,\&K+())D<2(/H\&H219\&32,\&)*//13,+-\&2??1/P\&)} \\ \end{array}$ 



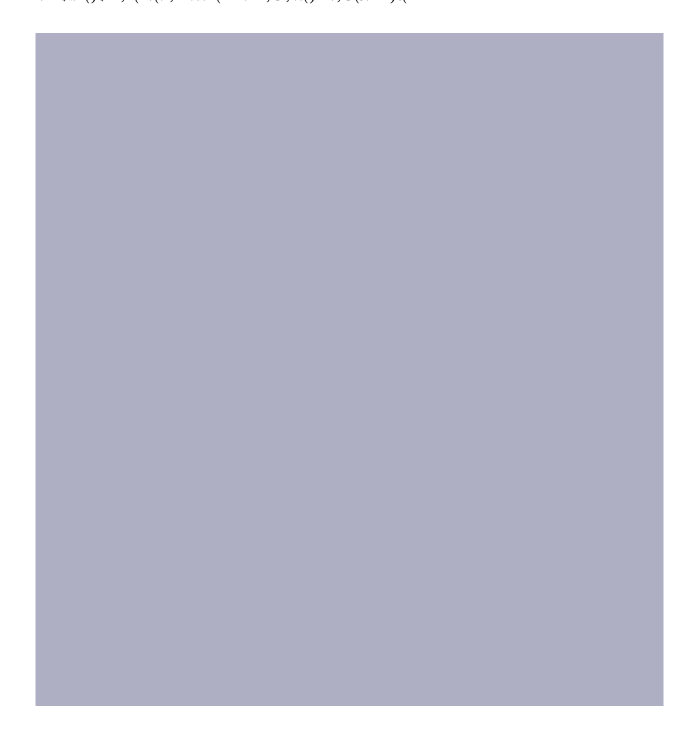
 $\begin{array}{l} \text{MQ@\&459,\&2,J1/\&>(30(9\&?1(,*/19\&-2*\&*91\&?/1L*13,+-\&,J(,\&(/1\&32,\&+59,1H\&(<201@\&\\ \end{array}))) } \\ \end{array}$ 





#T@&K/51?+-&H19)/5<1&BJ(,&-2\*&+5D1&<19,&(<2\*,&,1()J536&B5,J&

A '



\$3 \$4 4 )



! "#\$%&'()\$\*+,'(-.(/,"\*.0.1(2"."1,3,.&()'4&,3(5/2)6(

QT% \$ G,523 (+&ZHH5,523 (+&>28813,9[&#+1(91&G/205H1&(3-&(HH5,523(+&53?2/8(,523&/1+(,1H&,2&,J1&\*91&2?&K+()D<2(/H&2/&>(30(9)&,J59&9\*/01- $\frac{1}{2}$ ,J1&G/2H\*),&H18239,/(,523[



! "#\$%&'()\$\*+,'(-.(/,"\*.0.1(2"."1,3,.&()'4&,3(5/2)6(

# E==@ ZHH5,523(+&F59)\*995239&.\*GG2/,536&!1G2/,& !1)28813H(,5239&

```
;)30833)'93%
L'''#$% (3.3C.*4(L*-3(V#&-C.*(\&:*-$1;(H,#,3C.*(7[7ZP((H''&''(L*-3(\&:,(4*+,'(W''4(*,+0,W,@(''.@(*,*))))))))))))
0.04#$44, 0.08*0.1(4,+,*"h(R=2)(#-330hh,,(3,,h0.14P(=;,(*,4$hh4(-L(h;04(0.04#$440-.(".0(*"W(=,*,0.4)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)hh4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-1.0)h4(-
4\$^*+, '(@"&"("*,(G*-+0@,@(0.(&;04(*,G-*&P((
9: ;9#<=)>'?@AOB'C9OD9@'E'F<&D''>'C/$$''0)@'9%/<)'C9OD9@'
=:,(R=2)(#-330&&.,(0.+0&.@(&W-(L"#$%\\'(3.3C.*4(W:-(#$**..\\\'($4.(:".+"4(0.()\&-#B\&-.(
, SG\\"0., @(\&; "\&(: ".+"\(4(; "\)4("(C, \&\&, \*(0. \&, \*L"\)#, (53 -*, (3 - @, *.(\\--B6(".@("(C, \&\, \*(3 - C)\\,, ("\)GG\\0\\"\\0)-.(
#-3G"*,@(&-(`\"#BC-"*@P(=;,(L"#$\&'(*,G-*&(C,0.1("C\),(&-(@,401.(3-*,("&\*"#\&0+,(\)-B0.1(#-$\*4,4(
&; "&("*,(,"40,*(L-*(4&$@,.&4(&-(."+01"&,P(
=;,(:".+"4(#"%,.@"*(".@(0.&$0&0+,(#-.&*-%4(L-*(4&$@,.&4(W,*,(+0,W,@(G-40&0+,%'(C'(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$),W,-(L"#$),W,-(L"#$%&'(W;-(L"#$%&'(W;-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$%&'(W;-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$,W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$,W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$,W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#$),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*),W,-(L"#*
&-()&-#B&-.(4&$@,.&(.,,@4P(!"#$\&'($40.1(:".+"4(*,G-*&,@(;01;.*("+,*"1,(4#-*,4(0.@0#"&0.1(&;"&(
 :".+"4(L,"\&\$*,4(3,,\&\&;,0*(\&,"\#;0.1(...,@4("\&("(;01;,*(\%,+,\%\&;".(4\#-*,4(10+,.(C'(L"\#\$\%\&'(\$40.1(...)))))))))))
 `%"#BC-"*@PP((
%:';9#<=)>'F<&D''>'C/$$''0)@'G%/<)'H=9#I%/9&1'
 ! "\#\$\&\&" (G, *\#, G\&0 - .4(L* - 3 (\&; , (4\$* + , "(W, *, (@04\#\$44, @(C"(\&; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C"(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, @(C'(A; , (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, (R=2))(\# - 3 3 0\&\&, , (" . @(0\&(W"4(. - \&, (R=2))(\# - 3 )(\&, (R=2))(\# - 3 )(\&, (R=2))(\&, 
&; "&(4-3,(-L(&;,(#*0&0#0434(-L(`\"#BC-"*@("*,(C"4,@(-.(L"#$\\&'(.-\(C,0.1("\W"*,(-L(L,"\&\$*,4(
"+"0%"C%,(0.(`%"#BC-"*@(4$#;("4(3-+0.1(C$\B(#-.&,.&c(#-$*4,(#-G'c(&*".4\\"&0-.(0.&-(-&;,*(
%".1$"1,4c(+0@,-($4,4(".@(3-*,P(=;,(#-330\&,,(@04#$44,@(&;"\d(0\d(3"'(C,(;,\GL\()(L-*(R=))(".@k-*(
:=/H(\&-(G^*-+0@,(3-*,(\&^*"0.0.1(-.(`\"#BC-"*@(".@(3"B,(L"#$\&'(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\\"(3-*,("W"*,(-L(`\"#BC-"*@(".@(3"B,(L"#$\)))))))))))))))))))))))))))))
L,"&$*,4P((
R&(W"4("%4-(.-&.@(&: "&(3-4&(L"#$%&'(5^\PO n 6(0.@0#"&.@(G*-L0#0..#'(W0&:(`\"#BC-"*@P(!"#$%&'(
G^*, L, *^*0.1(\&-(*, 3"0.(W0\&;(``\"#BC-"*@(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%."*.(;-W(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%."*.(;-W(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%."*.(;-W(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%."*.(;-W(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%."*.(;-W(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(W"4(.-\&(;"+0.1(\&-(\%,"*.(\&-(,SG^*, 44.@("(G^*03"*'(\#-.\#,*.(K)))))))))))))))))))))))))
&-($4,("(.,W(/2))(57)P^n("1*.,c(U)POn(@04"1*.,c(".@(7)PXn(W,*,(.,$&*"\6P(()-3,(L"#$\&'(
*,4G-.4,4(0.@0#"&,@("(;01;(%,+,%(-L(C$*.-$&kL"&01$,(L*-3(:V>RHc(#-.#,*.("C-$&(&;,(&03,(
0.+-\%+, @(0.(4W0\%#;0.1(L*-3(`\"#BC-"*\@c(".\@(\#-.\#.\*.("C-\$\&(4\$GG-\*\&(0.(301\*"\\&0.1(\#-.\&..\\&\&-("(.\,\W(-1)))))))))
4'4&, 3P(
#:''.)*''&'C/$$A))''''!!A@#<@@A/O@'
R.&,*,4&0.1%'c(-.,(f$"%0&"&0+,(4$*+,'(*,4G-.4,(L-#$4,@(-.(;-W(:".+"4(W-$\%@(-LL,*("(1$.0L0,@m(
, SG, *0, .#, (L-*(4&$@, . &4P((8-W,+,*c(#-330&&.,(3,3C,*4(@04#$44,@(4-3,(G-&,.&0"\(044$,4(W0&;("(
 3".@"&,@($.0L0,@(/2)(@04#$440.1(;-W(4-3,(G*-1*"34(50P,Pc(N@$#"&0-.6(".@(0.@0+0@$"\(L"#$\&'(
 3,3C,*4(\$4,(O--1),(\#)^*44*-3(-*(G\$C)04;,*(/2))4(\&-(C,4&(3,,&(0@,.&0L0,@(4&\$@,.&(),"*.0.1(
```

### E = 0 **Z**)D32B+1H6813,&

&

### 

(

Q^(

## \@ZGG13H5A&Z&:Y226+1&.\*/01-;&

4/7/22, 10:23 AM	Faculty Survey after Product Demonstration		
This survex is de	rvey after Product Demonstration		
arana makan menangan kelalah di	gement Systems hased on product demonstration and top with exections as to be a finite or as to be such that it is a finite survey.  this survey		
of this form.	The respondent's email (null) wa <u>s recorded</u>		ssjon g Requir
il*		1.	Ema
			4.51
ease indicate what sessions yo	u attended or reviewed (check all that apply). *	2.	1. Pl€
			S

4503 19 00-34	
	8: 2: What is:
	Mark.only,
	( ) Unde
	21 - :
	31 - 4
	<u> </u>
	516
	Orea
	O Prefi
	راد در به درد می این
	- 5 4454.0
	Merksenly
	C ARH
	EBU
	◯ GENI ◯ HLS
	S08:
	—— NAM
	Othe
	\\\\.\\\.\_\.\_\.\_\.

4/7/23,	10:23 AM			T:	iculty Survey after	Product Demonstration	cu	
						meets your te	eaching needs for ea	ich
			ing functions	alities/feati	ıres:			
	ſ	Aark only one	oval per row.	Mosth		ودافراستان		
	mest my needs	my	Sজ্ঞান্তালে messs my needs	meets my needs	Doesmut. meet my r needs	i do mot uce this feature/tool		
incement								Anr
ng Center	_0							Gra
e modules					ntent/ gation			Cot
)(	Ω			(Test	ssment ling,		Survey)	Ω
							Discussion Board	
							Rubries	
<u>ou una fre</u>	<u>sausanth</u>	<u>utbotjoseise</u>	<del>ajjana al-pla</del> as o	·	, <del>- , - , ,</del>		2 12 Lint athor Co	<u> </u>
					, <del> ,</del> -,.			
and product the part	ு அறில்கள்	ann areas an an	Mattern vezi enin				والطبيريات المائد المائد	no totano ensecolarse sessió
<u> </u>								

Overall Perception and Inclination  22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher you've used in the resources.  ***Experience and the Blackboard and Canvas product**  ***Convert ***  ***Perception and Inclination  22. 21. If you have not used Blackboard or Canvas, please kindly list the products you've used in the resources.  ***Experience and the Blackboard and Canvas product**  ***Convert ***  ***Production of Canvas and Canvas product**  ***Production of Canvas and Canvas product**  ***Production of Canvas and Canvas and Canvas product**  ***Production of Canvas and Canvas and Canvas product**  ***Production of Canvas and Canvas		· •	11 7 7	<u> </u>	v. <u>L</u>		-	<u></u>
Overall Perception and Inclination  22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher you've used in the resources.  Experience and the Blackboard and Canvas product  23. 22. Based on your  Consider the blackboard and Canvas product  Consider the blackboard and Canvas product  On	nalvat alapsamatration ara ilalad.	os Constagram	mer mile i i i	V. 754V.	21. 32	O.Hors	effect	him was the n
Overall Perception and Inclination  22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher you've used in the resources.  ***Experience and the Blackboard and Canvas product**  ***Experience and the Blackboard and Canvas product**  ***Convers **  ***Product State			Mari	conly one oval.				
Overall Perception and Inclination  22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher you've used in the resources.  Experience and the Blackboard and Canvas product  23. 22. Based on your composition to a such as a position of the product of the product and the Blackboard and Canvas product  24. 22. Based on your composition to a such as a position of the product of the product and the Blackboard and Canvas product  25. 26. Based on your composition to a publisher which is the product of the				1	2	3	4	5
22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher  you've used in the resources.  experience and the Blackboard and Canvas product.  23. 22. Based on your control of the product and product and product and product are represented by the product are represented b	ale garage	n mad the y		<u> </u>	·;;=;;	<u>= ::.</u>		
22. 21. If you have not used Blackboard or Canvas, please kindly list the products past 2 years such as Google Classroom, Moodle, or publisher  you've used in the resources.  experience and the Blackboard and Canvas product.  23. 22. Based on your control of the product and product and product and product are represented by the product are represented b								
experience and the Blackboard and Canvas product  Com to lettore restauring many based with  Yes  No  Unsure		Overall Perception an	d Inclination					
experience and the Blackboard and Canvas product  Connocate restaurations with the Convert of th				ooard or Can	vas, ple	ase <b>k</b> in		
Control evaluate respecting evaluations with a control evaluation of the control evaluation of t	bast z years such as Google Cia	ssroom, woodle, or p	oublisher				-	
Control evaluate respecting evaluations with a control evaluation of the control evaluation of t								
Control evaluate respecting evaluations with a control evaluation of the control evaluation of t								
Control evaluate respecting evaluations with a control evaluation of the control evaluation of t								
Control evaluate respecting evaluations with a control evaluation of the control evaluation of t								
Yes  No  Unsure	experience and the Blackboard	and Canvas product				23.	22. B	ased on vour
Yes  No  Unsure		osko viiti.					ns cu y	yda Postii Saesi
No Unsure				1 Arming	ragina.			
Unsure					Yes			
					ondarc.			
	<u></u>	<b>^</b>	1.11 11			noul is cont	Noe-100	caseohereteet



```
ZGG13H5A&K
    $82@+B\\2+3G'93+\\51\\+3\\X2+G52+:\\'2\\5+\\!9\'2(5\\9\\"+0>9\\"+0>9\\"7B\\59:\\#+:)5\\$+2\@)0+3\\
           R!''#$$\&'(()**++\1B\&>2)3*)9+\''52*52'\\X><;<\\\V+3+520>\\W+\C'I\\
)\$*+, '(a\$,4\$0-.(v](
)#; --%("LL0%0"&0-.(".@(1`"4,@(-.(&;,(@,3-.4&*"&0-.4(-L(`\"#BC-"*@(".@(:".+"4c(W;0#;(\,"*.0.1(
3"."1, 3,. &(4'4&, 3("GG, "*4(C, 4&(4$0&, @(L-*()&-#B&-.() &$@,. &4um(
                                   : ",+"4(
                                                    `%"#BC-"*@(
                                                                            ),,3(,f$"\\\'(
                                                                                                    Y.4$*,(
                                                                             C,.,L0#0"%(&-(
                                                                                  4&$@,.&4(
 JD8Y(
                                Z\%RMI<O \setminus S(
                                                     Q(57ZPU n 6(
                                                                                Q(57ZPU n 6(
                                                                                                  [(5[P[ n 6(
 `Y) I(
                                ]%RN[<M \ S(
                                                     U(57bP [ n 6(
                                                                                7(5Z7Pb n 6(
                                                                                                U(57bP [ n 6(
                                                     O%RNN<N \ S(
 NHY: (
                                O%RNN<N \ S(
                                                                                 \lceil (5 \lceil P \rceil \mid n \mid 6) \rceil
                                                                                                Z(5QQPQ n 6(
 ONI(
                                1%RZM<[ \ S(
                                                       [(5[P[ n 6(
                                                                                Z(5ZUPO n 6(
                                                                                                  [(5[P[ n 6(
 8/):(
                                LMRNU<Z \ S(
                                                     LMRNU<Z \ S(
                                                                                7(5ZbPU n 6(
                                                                                                Q(57QPZ n 6(
 IJ2)(
                                1%RML<M \ S(
                                                     0(57oP0 n 6(
                                                                                7(5ZXP7 n 6(
                                                                                                  [(5[P[ n 6(
)V`/(
                                O\%RM1<N \setminus S(
                                                       Z(5 \ PQ \ n \ 6(
                                                                                0(5ZXPX n 6(
                                                                                                Q(5ZXPX n 6(
V = 8 ND(
                                O%RMU<U \ S%
                                                                               O%RMU<U \ S%
                                                       [(5[P[ n 6(
                                                                                                  [(5[P[n6(
E, "*4("\&()\&-\#B\&-.(".@(1`"4,@(-.(\&;,(@,3-.4\&*"\&0-.4(-L(`\"\#BC-"*@(".@(:".+"4c(W;0\#;(\,"*.0.1(...))))))))))
3"."1, 3, . &(4'4&, 3("GG, "*4(C, 4&(4$0&, @(L-*()&-#B&-.()&$@, . &4um(
                                                                             : ".+"4(
                                                    `%"#BC-"*@(
                                                                                                    Y.4$*,(
                                                                    C, ., L0#0"%(&-(4&$@, .&4(
                              OL\R[N<[ \ \ \ \ \ \ \ \ \ \ \ ]
/,44(&;".(b(',"*4(
                                                     Q(5ZbPX n 6(
                                                                                                  Z(5bPQ n 6(
                                                                                  Z(5bPO n 6(
                              ON/RML<T \ S(
 b(\&-(Z[(',"*4(
```

```
 \begin{array}{c} ((\\ ) \$^{+} +, \ '(\ a\ \$, 4\&0 - .(\ v\ )\ (\\ ) \#; -- \ ("LL0\%0"\&0 - .(".@(1\ "4,@(-.('-\$^{*}(,SG,\ ^{0}),.\#,(".@(\&;,(\ ^{N}"\#BC - "^{*}@(".@(:".+"4(G^{*}-@\$\#\&(@,3-.4\&^{*}"\&0 - .4c(@-('-\$(W".\&()\&-\#B\&-.(\&-(,SG\%-*,(^{*},G\%"\#0.1(\ ^{N}"\#BC - "^{*}@(W0\&;(:".+"4um(& E,4(& I-(& Y.4\$^{*},(& Y
```

### ZGG13H5A&>&

%J1819\(\hbar{2}\) 8 \(\hbar{1}\) \* (+5, (,501\(\hbar{1}\) F (,(\har{1}\) 4 \(\dagge 4\) 7 \(\hbar{1}\) #/2H\*), \(\har{1}\) (+A)4-<!3,!0-+)'2-!''\(\sigma 4\)-4!)'<!U25)!V\(\har{1}\) \* 'E3+\\$<!
F18239,/(,5239\(\har{1}\) \(\har{1}\) \*/01-\(\har{1}\)

# F18239,/(,5239&.\*/01-!LW\]W"!

**X'3**)\*)@+\"'>+ (+3( ( ( **K**+75\*)@+\"'>+ (+3\"

X'3)*)@+\\">+ (+3( ( (	( <b>K</b> +75*)@+\\''>+ ( +3\\
N"4,(-L(\$4,( w I "+01"&0.1(L,"&\$*,4( w : \$4&-30g0.1(#-\$*4,(	:#,*.4(JC-\$&(V*1".0g"&0( w `*,"B0.1(\$G(3-@\$%,4u( w Y40.1(L-%@,*4("4(0.(``u(
J@@0&0"%(!,"&\$*,4k2-*,(&-(VLL,*((	:#,* .4("C-\$&(R.&,1*"&0(
2 -*,(R.&\$0&0+,(h(Y4,*M!*0,.@%'( w !-*(4&\$@,.&4(h(L"#\$%&'((	R.,SG,*0,.#,(W0&;(&;,(G%"&L-*3(-*(,SG,*0,.#,( %'(W0&;(&;,(L*,,(+,*40(
: "%, .@"*k=-(H-(/04&(04("(C,.,L0&(L-*(4&\$@,.&4(	>, *'(L, W(4G, #0L0#(##, *.4("C-\$&(:".+"4(L, "&\$*, 4(53-4&(*, +-%+, @("*-\$.@("@-G&0.1(., W(/2))&%, "*.0.1(#\$*+, (".@(W-*B%-"@(##, *.46c(C\$&(, 4(%04&, @(W, *, d((w.1O*"@, CB(&(,"40%'(3"."1,@m(w.18"&, (&;, (3,44"10.1(4'4&, 3.Tm(
: "%, .@"*k J \$&- 3 "&0#(YG@"&,(&-(I,W(:-\$*4,(H\$,(H"&,4(0.(:-\$*4,(:-G'(04("(C,.,L0&(	(
Y4"C%,( J GG(04("(C,.,L0&((	(
)G,,@1*"@,*(M(+,*'(1@((	(
/".1\$"1,(L,"&\$*,k&*".4%"&04(04("(C,.,L0&(	(
I 0#,(1*"G;0#4k",4&;,&0#"%%'(G%,"40.1((	(
2 -@\$%,4("*,(".(-*1".0g"&0"%(C,.,L0&(	(
2 -*,(#%-4,%'(30**-*4(4&\$@,.&4?(,SG,*0,.#,4(( 4-#0"%(3,@0"(".@(&;,(0.&,*.,&(	(
) &\$@,.&(G*,L,*,.#,(	(
) &*1(4\$GG-*&k:\$4&-3,*(4,*+0#,(	(
9;"&MRL()#,."*0-4(L-*(1*"@,4(04("(G\\$4(	(
(	

bQ(

%

(

(

```
F;;!"!.KFD\\"=,#,\\
w : -.\#, *.4(W0\&; (:-.+,*40-.(\&-(I,W(/2))(
                             x = 9 - B_{-} (*, f_{0}, 0) (-4; 0) (-4; 0) (-4, 0) (-6, 0)
                                                         y !"#$%&'(C$*.-$&c(G".@,30#M*,%"&,@(".@(1,.,*"%(
                                                         y = I , @( := /H(" . @(R = (4\$GG - *\&(
                             x /, "*.0.1(#$*+,((
                             x J C0\%0\&'(\&-("\##,44(-\%@(\#-\$\*4,4(
                             x / -44(-L(\#-.\&, .\&(@, 401., @(0.(`\\"\#BC-"*@(
W = V_{-,1}(/2)(L^{-*}("W(4\&\$@, .\&4(04(C,\&\&,*(L^*-3)("(4\&\$@, .\&(G,*4G,\#\&0+,(M(1\$.0L0,@(,SG,*0,.\#,m(...))))))))))))))))
W = R., SG, *0, .#, (W0\&; (:".+"4(53\$#; (;,"*4"'(L*-3(-&;,*4(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&(".@(f\$,4\&0-.4("C-\$\&(W;-(\$4,(0\&("...)))))))))))))))))))))))))))))))
             L,"&$*,4(.-&(L$\\\'(,SG\\''0.,@(0.(@,3-.4\&\\''\&0-.6(
w : ".+"4(@, 3 - .4\&*"\&0 - .(.-\&(+,*'(;, \%GL\$)(
w : -\$\% @ (\$4, (3-*, (L, "\&\$*, (@, 3-.4\&*"\&0-.4((
 w = I_1 + I_2 + I_3 + I_4 + I_5 + I_6 +
              L^* - 3(Y\%\%*"(-*(``(/,"*.((
x \ 0"4(&-W"*@4(\\"#BC-"\@(
                             x = 0.4(\&-W)*@4(\&:-4,(W).\&0.1(\&-(4W)\&\#:(\&-(:".+"4(
```

bU(