```
! "#$\\#$\\"()*+(,-.(/-'')#-'(0123(\&\$-(4*\&)1\"2(!-)\&\$(5-)3(6127\"*8\")\(9-)1*\"*#(: (;3<127-3-*\(\&(=21>3(6127\))1.(\@ABCDE(CDCD)
```

```
F-?"*)1

/)18$(@DE(CDCD

G)<"+(;3<127-3-*&(H><<21&()*+(IJ8$)*#-(KG;HIL

4*&)1"2(!-)%$(5-)3'(M"7"'"2*E(/"*"'&1.(20(!-)%$
```



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

5\$-(4*&)1"2(!-)%\$(5-)3(K4!5L(6127"*8")%9-)1*"*#()*+(;3<127-3-*&(=21>3(N)'(\$-%(=-?1>)1.(@ABCDE(CDCD()&(021P(Q*"7-1'"&.("*(5212*&2R(

! /0'1, \$23'/\\$5\\5-7

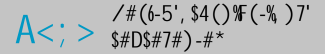
! ""#\$%#! &&'()*+#, -+#. /""#! &&"01, -2#3456#7, 28*'*+#2(7*28*'#9('#28*#90'62#20: *;#9('#, -#0-<&*'6(-# $9('/: \#8(62^* + \# =) \#? \#AB\#, - + \#C34D$



< 126'8 (97



<=; > B(\$-%%)()-7E'%)(62*%)4'B(-%)-7'()*'+(\$#4%'#\$7)





 $\frac{3}{7} > \frac{1}{7} > \frac{1}{7} = \frac{1}$



@> G) -#\$(C-%'#'7#77%)7



HDD\$, "#*'I '1266'HDD6%C()-' ! /07

! /07'%*#)-%*'('\$()4#',J'72DD,\$-7')##*#*'021(4!5'(&2(327-(021N)1+(N"&\$("3<%-3-*&)&"2*(20(&\$-"1(.-)1(@(<%)*'E("*8% + "*#U("*7 - '&3 - *&(K0) + "*#() * + (1 - '2 - 18 - 'LV(# > "+) *8 - (2*(-'&)?%' \$"*#('\$)1 - + (+ -8"' "2*B3)P"*#()11) *# - 3 - *&'V(8%)1"&.(2*(<)1)3-&-1'(021(\$23-()*+(8233)>**&.(8)1-V()*+(8%)1*&.(1-#)1+**#(.-)1(@(-J<-8&)&"2*'()*+('&)1&(+)&-R()5-)3'(-*I2.-+(&\$-(, DD, \$-2)%9'-, '%)-#\$(C-'()*'75(\$#'%)J, \$3(-%)'

M). (@(47-17"-N =-?1>)1. (@AE(CDCD

S%"' 2*(X2'&-%2E(M"1-8&21 4! 5(;3<\%-3-*\&)\&"2*()*+(H><<21\&'(Y1)*8\$ /"*"'\&1.(20(!-)\&\\$







0#77%)'0?M'8#3,)7-\$(-%)4'02CC#77'-5\$,245'B(-\#)-'()*'+(\$#4\%'\#\\$'+(7\#'0-2*\#7

```
B$#7#)-#$7
```

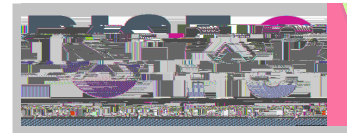
P#. -'0-#D7

M).(@(: (C(47-17"-N=-?1>)1.(@ABCDE(CDCD

 $a2\$^*(] R(9)7"'E(/M(6\$ME(G;HI(X2B\%))+ M"1-8\&21E(/8/)'\&-1(!-) \%\$(=21>3E(/8/)'\&-1(Q^*"7-1'"\&.$

! -) &\$ -1(Y>%28PE(6\$ME(G;HI(IJ-8>&"7-(%-)+

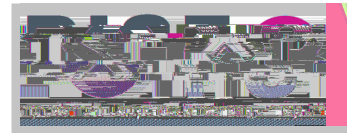




HCS), &6#*4#3#)-7'()*'+("#(-7

2&\$-1(<)1&*-1'()*+(?.(&\$-(3"*"'&1.

- o G;HI("'('><<21&-+(?.()(#1)*&(0123(&\$-(4*&)1"2(/"*"'&1.(20(!-))&\$
- o 5\$-(2<"*"2*"E(1-">%"E()*+(82*8%""2*"(c ?2&\$(&\$2"-(82*7-.-+("*(2>1(1-"2>18-"() *+(82*8%")"2*") c ?2&\$(&\$2"-(82*7-.-+("*(2>1(1-"2>18-")) *+(82*8%") c ?2&\$(&\$2"-(82*7-.-+(82*8%") c ?2&\$(&\$2"-(82*7-.-+(82*8%") c ?2&\$(&\$2"-(82*7-.--+(82*8%") c ?2&\$(&\$2"-(82*7-.--+(82*8)) c ?2&\$(&\$2"-(82*7-.--+(82*8)) c ?2&\$(&\$2"-(82*7-.--+(82*8)) c ?2&\$(&\$2"-(82*7-.--+(82*8)) c ?2&\$(&\$2"-(82*8)) c ?2&\$(&\$2"-(82*8)



VGOWX7'Y2%*#'-, '8(9'A'L(-#\$%(67

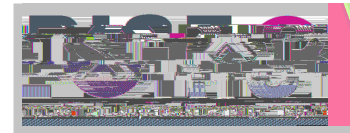
52<"8'(021(&\$-(02>1(3)"*('-''"2*'(#)7-(4!5'()(8\$)*8-(&2(-J<\21-()'<-8&'(20(02>1(20(\s-(-"#\$\((02)(02>1(20(\s-(-"#\$\((02)(02>1(3))"*('-""))))))))))))))))))))))))))))))





Z2%*%)4'Z6, CS7'TI 'V#6(-#*'8, 3(%)7'I '8(9'A'[%)S7U





VGOWX7'Y2%*#'-, '8(9'A'L(-#\$%(67'T<U

YY(dCU(;*B'82<-('-17"8-'(!23-()*+(8233>*"&.(8)1-

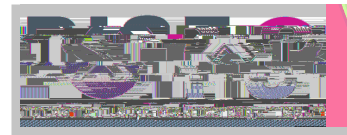
- o g>)+1><%B)"3(01) 3"*#(20('&1)&-#"8(#2)% (021(\$23-B8)1-(32+-1*"\)&"2*E(&\$-(+-&)"% (20(N\$"8\$(N-1-(1-%-)'-+(%-''(&\$)*()(N--P(%)&-1)))))
- =28>'(2*(&\$-(0"1'&(&\$1--(20('"J(<1"21"&.()1-)'(021(4!5'(K82*&1)8&'()*+(<127"+-1(
 '-%-8&"2*E(8)1-(8221+"*)&"2*()*+()88-''(&2(:(>'-(20(X!G;HE()'(N-%))'(2<-1)&"2*)%(
 '><<21&(1-'2>18-'E('-17"8-()%28)&"2*E()*+(82332*B)''-''3-*&(&22%L)
- o $g > -\frac{1}{2} \frac{2*}{()?2} \frac{(?)}{0} \frac{*8}{8} \frac{\#(0\%-J^{"?"\%\&.()*+(82*'"'\&-*8.)*+()(N21P'$--&(021(-21"\&"\)\&"2*()*+(0--+?)8P)}{(0210)}$

YY(del(6)&"-*&(<)1&*-1'\$"<()*+(8233>*"&.(-*#)#-3-*&(6)&"-*&('&21.()*+(<)&"-*&(-*#)#-3-*&(6)&(-*#)#-3-*&(6)&(-*#)#-3-

o G) &"2*)%-(021E(-J) 3<%-'() *+('>##-'&-+(&\$-3-'(021(<)&"-*&(-*#)#-3-*&B1-%)&-+(8)'-('&>+"-'E(N"&\$(321-(+-&))"(&2(823-()?2>&(N\$-*E(021(N\$)&E(-&8R)))))))))))







VGOWX7'Y2%*#'-, '8(9'A'L(-#\$%(67'T:U

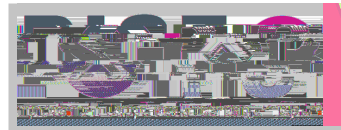
 $YY(d_U(M"#"\&)\%$-)\%$(M"#"\&)\%$-)\%$(K)*+("*0213)&"2*(3)*)#-3-*&L$

o $61-B8"18>\%\&-+(+28>3-*\&E('\%+-'()*+(\$)*+2>\&E(N"\&\$(\&\$-(\$)*+2>\&(+"'\&"\\)*#(.-)1(@(-J<-8\&)\&"2*'()*+(3)&>1-B'&)&-(2>&823-'E()'(N-\()'("3<\%-3-*\&)\&"2*B1-\()&-+(W>-'&"2*')$

YY(dfU(9-)+-1' = (0.882 > 0.4)? % . (0.00 + (0.427 - 10.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00 + 0.00) 0.00 + (0.00 + 0.

o] 2('>?'&) *&"7-(8\$) *#-(27-1(<) '&(. -) 1(?>&(P-. (<2"*&(-3<\$) '"\-+()?2>&(\$) 7"*#()(





VGOWX7'Y2%*#'-, '8(9'<'L(-#\$%(67'I '1, 66, &R2D



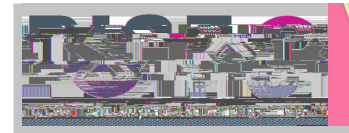


Z2%*%) 4'Z6, CS7'TI 'V#6(-#*'8, 3(%)7'I '8(9'<'[%) S7U



The Ottawa | L'Hônital



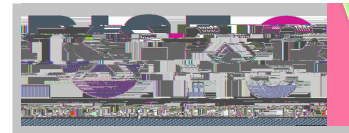


VGOWX7'Y2%*#'-, '8(9'<'L(-#\$%(67'I'1, 66, &R2D'T<U

```
6\% *)1. (<1-'-*&) &"2*(2*(<2<>\%) &"2*B$-) \%$(3) *)#-3-*&
```

- o M1) 0&(G;HI (?1"-0(K) *+() << -*+"J(N"&\$(W>-'&"2*'(>'-+("*('&) &"2*'L("'(<2'&-+(*2NE(N"&\$(0"*) %'\-+() *+(&1) *'%) &"2*'(7-1'"2*'(&2(02%2N('22*
- o F ?"*)1(\$)'(? - *('8\$ + > % + (021(5\$ > 1' +) . (@C(/)18\$(0123(@CB@(<3)
- $=2>1(\%-)1^*"^*\#('^{8})^{8}"2^*'(-)8^{(5)}+()(0)8"\%^{8})^{8}21E('-7-1)\%(<2<>)^{8}(3)^*)^{4}-3-^{8}($





VGOWX7'Y2%*#'-, '8(9'<'L(-#\$%(67'I'1, 66, &R2D'T: U

```
62 <> \% \&"2*B028>' -+(#12><' (8.8\% + (\&\$12> #\$(\&\$ - (02>1(\% - )1*"* #(' &) \&"2*' () \%2* #(N"&\$(\&\$ - "1(-2<) -2<) \%2*B028>' -+(1-2>18-(<-2<) -2<)
```

F - ?"*)1(2*(5>-'+).(@i(/)18*(0123(@CB@(<3)

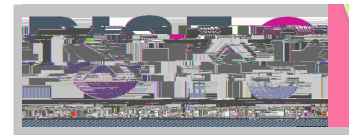
6-2<%-N"&\$(3-*&)%\$-)%\$()*+()++"8&"2*'("''>-'U(

F - ?"*)1(2*(5>-'+).(Ch(/)18\$(0123(@CB@(<3(

6-2<%-(N"&\$(8\$12*"8(82*+"&"2*'U

F - ?"*)1(2*(/2*+).(eD(/))18*(0123(@C





VGOWX7'Y2%*#'-, '8(9'<'L(-#\$%(67'I'1, 66, &R2D'T?U

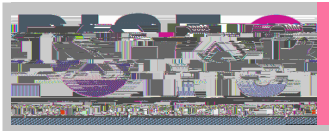
 $X2^{*}2^{*}+)^{*}2^{*}(2<<21^{*})^{*}$. (#) 7-(4! 5'()(8\$) *8-(\(\&2(1-B\)#12><(\(\&2\)2))

- o M"'8>''('.*-1#"-' "*()<<12)8\$-'(&2()*+(*-J&('&-<'(021(<2<>%)&"2*B\$-)%\$(3)*)#-3-*&()812''(&\$-"1(<1"21"&.(<2<>%)&"2*'
- \circ ; + * &"0. () &(%-) ' &(&\$1--() 8&"2*'(&\$) &(&\$-. (82>\(*2N(&) P-) = 0) = 0) | &(&\$-. (82>\(*2N(&) P-) = 0) | &(&\$-. (82

5\$-.(N-1-(<123<&-+(&2(1-3-3?-1(&\$-(0"1'&(W>-'&"2*("*(&\$-()<<-*+"J(&2(&\$-(G;HI(??1"-0(1)?2>&(<2<>))&"2*B\$-)&\$(3)*)#-3-*&

o S1-(.2>()<<12)8\$"*#(.2>1(-0021&'(&2(b327-(&\$-(*--+%-(2*(W>)+1><%-B)"3(3-&1"8'(021(.2>1(.-)1(@(<1"21"&.(<2<>%)&"2*("*()(N).(&\$)&(%).'(&\$-(#12>*+N21P(&2(?-823-()(+-'"#*)&-+(4!5("*(0>&>1-j





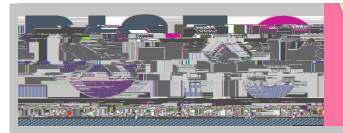
0, 3#', J'N5(-'N#'/#(\$*'(-'-5#'! /0'1, \$23



TAMES AND STREET OF STREE

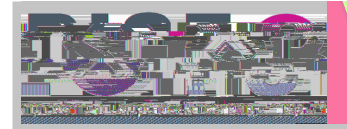






0, 3#', $J'N5(-'N#'/#($*'T: U' \ Z9'0-(-%))$





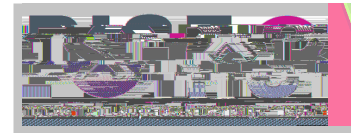
! " # \$%"&% ' ()*% ' \$%+\$),-%./0%1 23%4"567)*8"9

6-2 < %-() &(&\$-(-*+(20(%0-()*+[21(*--+"*#(<)%") &"7-(8) 1-

- $\circ /)*.(*2\&()N)1-(20(-J"'\&"*\#(1-'2>18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<2'-18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<2'-18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<2'-18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<2'-18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<2'-18-'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&B021B<>1<0'(\&\$)\&()1-()\%-)+.(0"\&()1-$
- $\ \,] --+(\&2(N21P(\&\$12>\#\$(N\$2(<127"+-'("\&()*+(32+-\%(20('\$)1-+(8)1-$
- $_{\circ}$] --+(021(-+>8)&"2*

4% - 1() + > %'(N" & \$(#1-) & - 1(*--+)

0

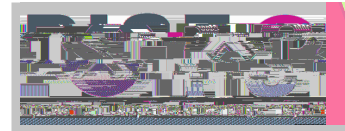


P#. -'0-#D7'J, \$'V60W'T<U

```
!2'&(321-(N-?"*)1'K"*()++"&"2*(&2(&$2'-(?12)+-*"*#(&$-(4!5(=21>3^{'}(1-)8$L))))
```

- $_{\circ}$ 4! 5(X-*&1) %612#1) 3(20(H><<21&' U(5>-'+). (i (S<1"%0123(@CB@(<3
- o 61"3)1.B8)1-(<\$.'"8")*(-*#)#-3-*&U(5>-'+).(@h(S<1"\(0123(@CB@(<3
- o M)&)('\$)1"*#(N"&\$"*(-J"'&"*#(1>%-'U(5>-'+)). (C@(S<1"%(0123(@CB@(<3)))
- o ;*'"#\$&'(021(<127"*8")%\$-)%\$B'.'&-3(<)1&*-1'()?2>&(?)%)*8"*#(<127"*8")%#>"+)*8-()*+(%28)%82*&-J&>)%\)&"2*()*+(&1)*'"&"2*"*#(&2(\$"#\$B7)%-(+)&)(82%-8&"2*U(5>-'+).(CI(S<1"%0123(@CB@(<3(

```
 61-<)1-(21(><+)\&-(G;HI\ (?1"-0'\ ()?2>\&(<2<>))\&"2*B$-) \&$(3)*)\#-3-*\&E(02>1(<1"21"\&.\ (<2<>))\&"2*'E()*+(?>"\mu"*\#(?\%28P'(K-R\#RE(27-1)\mu(+)\&)B)*)\% &"8'(<\%)&0213V(<2<>\%)&"2*(\"-\#3-*&)&"2*LE()*+(P-.\(<)&"-*&(<)1&*-1E($-)\ma*B'.\'&-3(<)1&*-1()*+(1-'-)18$(<)1&*-1(1-'2>18-'(K-R\#RE(4!5(X-*&1)\ma*(612\#1)3(20(H><<21&'V(4!^{'}(g>)\ma*&.\ (Y>'"*-''(Q*"&L
```



P#. -'0-#D7'J, \$'V60W'T: U

61-<)1-(321-(1)<"+('.*&\$-'-'

- o -R#RE(%''2*'(%)1*-+(0123("*&-#1)&-+B8)1-("*"&")&"7-'K!-) % \$9"*P'E(?>*+%+(0.3-*&E(1>1)) (\$-) (8.5) (\$-\$) (8.5)



