



<-NET = Na<sup>+</sup>1ator 3ser /a dboo>

## Table of Contents

---

<-NET = Na<sup>+</sup>1ator 3ser /a dboo>



<-NET = Na<sup>+</sup>1ator 3ser / a dboo>

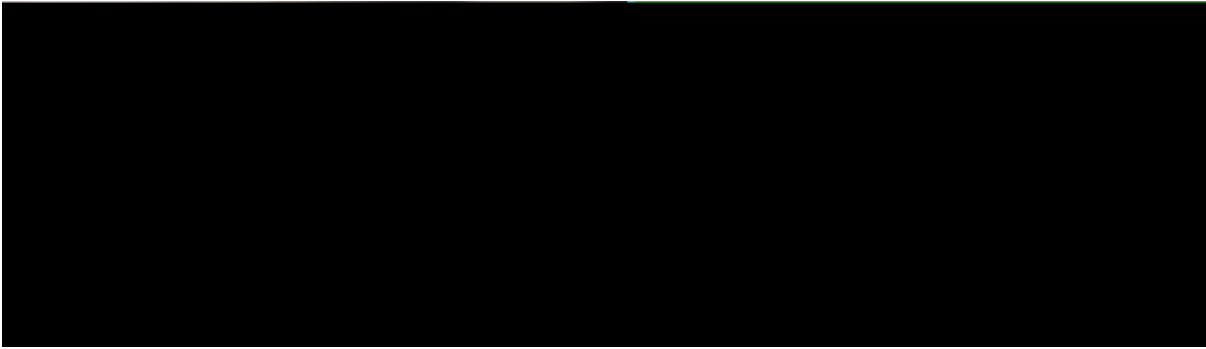
---

0 /



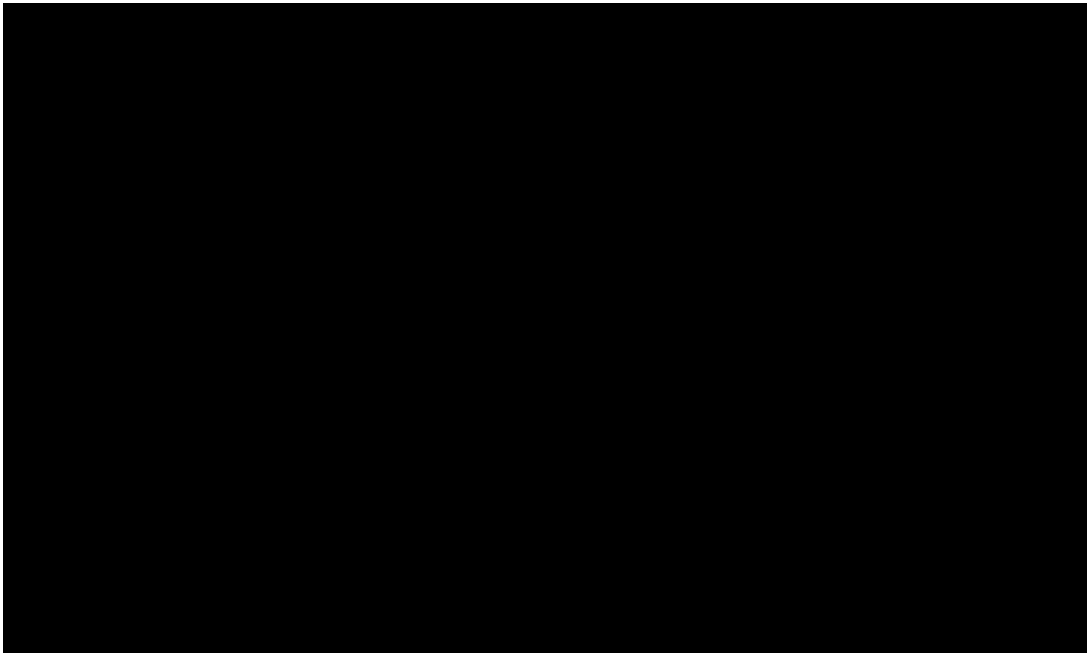
<-NET = Na<sup>+</sup>1ator 3ser /a dboo>

<-NET = Na+1ator 3ser /a dboo>



) " # 3 )

5. 2elect all o? t(e ?!les " t(e arc("+e a d e.tract t(e\$ to t(e des"red dest" at"o ?older.
6. Aro\$ t(e dest" at"o ?older, double cl"c> o t(e " , ?!le. T("s :!l ru a " stallat"o : "Dard as s(o: " ) " ##.







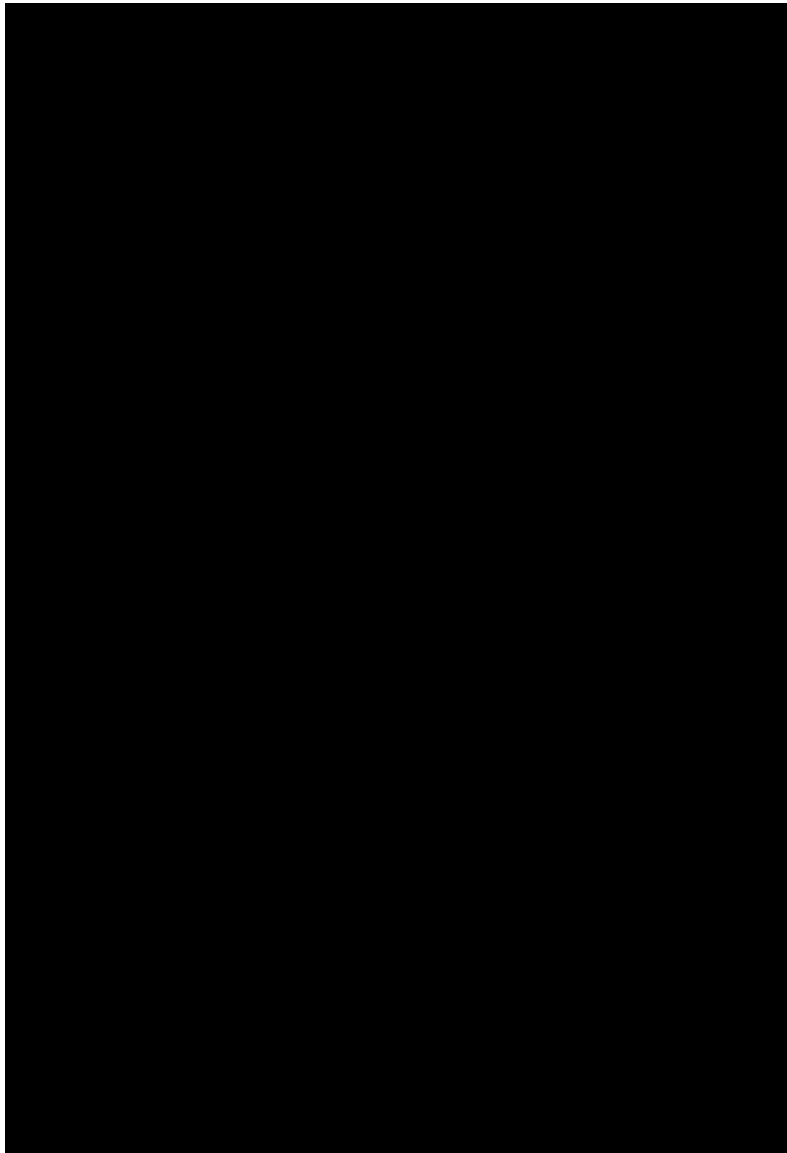








<-NET = Na+^1ator 3ser /a dboo>



) " # ! % " / ;

## ! +

To add e: \$ode\$s for a g on(ET Do 2527632(ce) to 4t(158485or 5932101(d) 1.e'210\$(y) 10.5773 (

<-NET = Na+1ator 3ser /a dboo>

0ss"1 t(e \$ode\$ to a 1rou8 us" 1 t(e H. I dro8do: bo., : ("c( : "ll "st all o?  
t(e de?" ed 1rou8s.

E ter t(e user a\$e a d 8ass:ord to be used :(e lo11" 1 " to t(e \$ode\$.

<-NET = Na<sup>+</sup>1ator 3ser / a dboo>





<-NET = Na<sup>+</sup>1ator 3ser / a dboo>









<-NET = Na<sup>+</sup>1ator 3ser /a dboo>

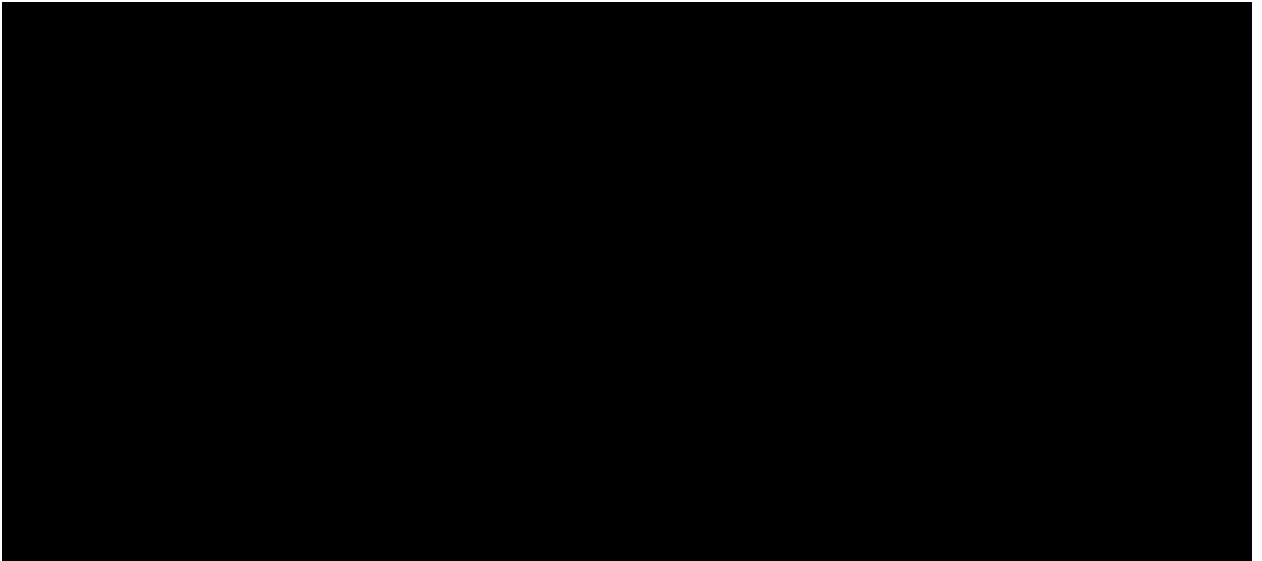
<-NET = Na<sup>+</sup>1ator 3ser / a dboo>







<-NET = Na+^1ator 3ser /a dboo>



) " # 6 : " ; \$ '

---

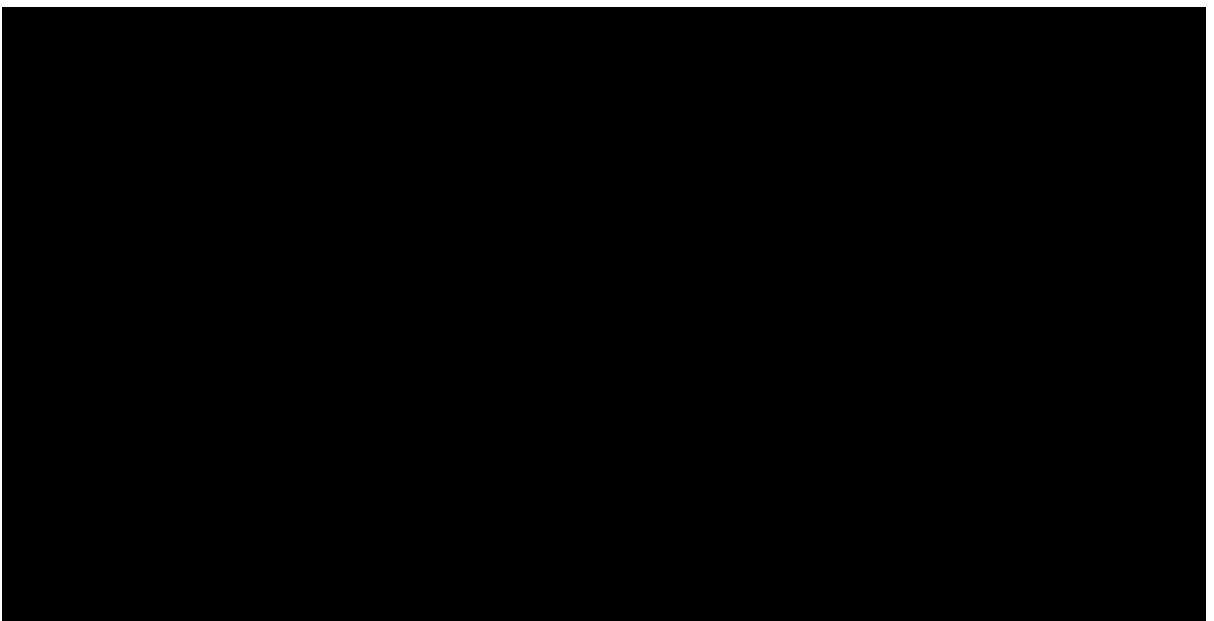
**# 7**

2elect" 1 t(e||1 # , \$e u o8t"o results" t("s user \$a ual be" 1 d"s8layed.

---

**# 8 ! "**

2elect" 1 t(e|| ( , \$e u o8t"o d"s8lays t(e d"alo1 bo. s(o: " ) " # 7.



) " # 7 :! " \$ '

<-NET = Na+1ator 3ser /a dboo>

---

#9 ) + "

T(e H+# l \$e u "s s(o: " ) " # 8

<-NET = Na<sup>+</sup>1ator 3ser /a dboo>

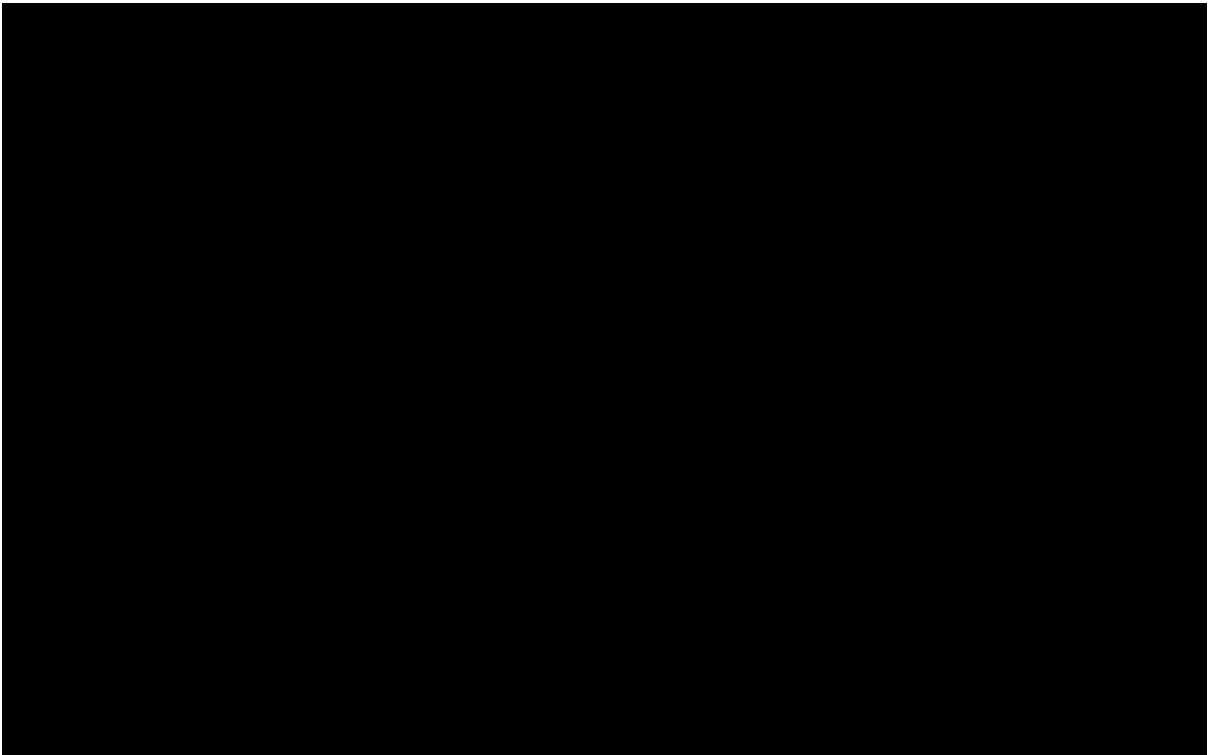
<-NET = Na<sup>+</sup>1ator 3ser / a dboo>

<-NET = Na+1ator 3ser /a dboo>

@lobe "co . T("s " d"cates t(at t(e et:or> de+"ce

<-NET = Na<sup>+</sup>1ator 3ser /a dboo>

<-NET = Na<sup>+</sup>1ator 3ser /a dboo>



) " # #5 ( \* \* . /





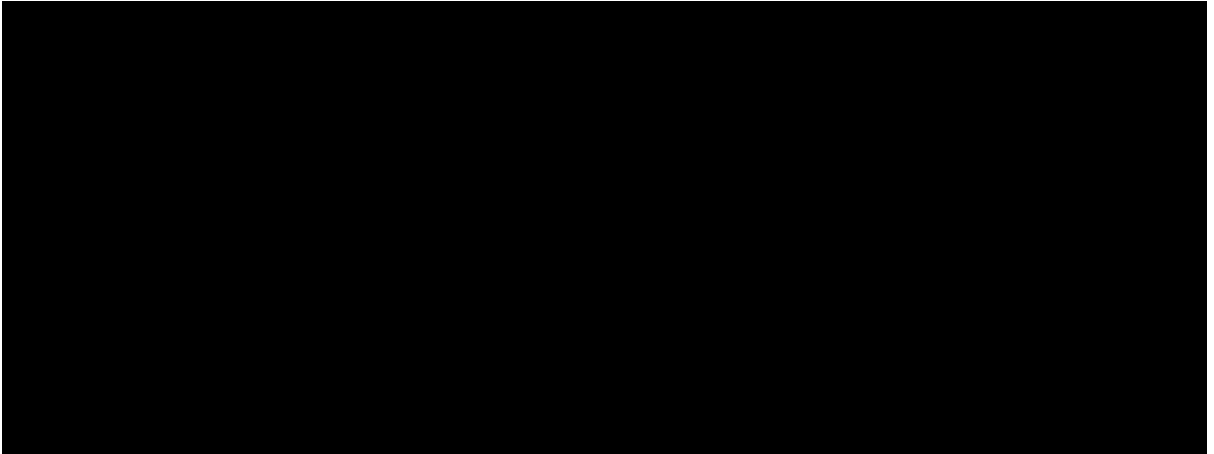








<-NET = Na+^1ator 3ser /a dboo>



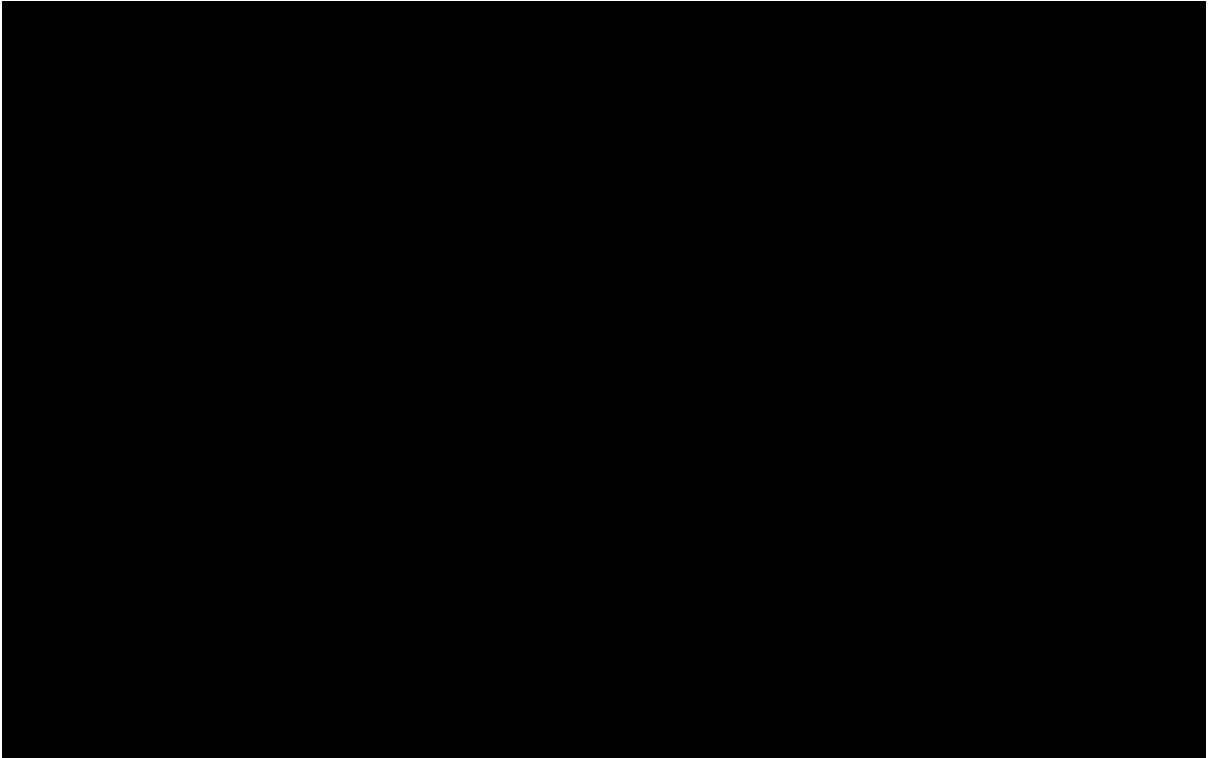
) " # &# B " + \* / :1 \$



) " # && B " + / .72 .33761( )1 .32 //



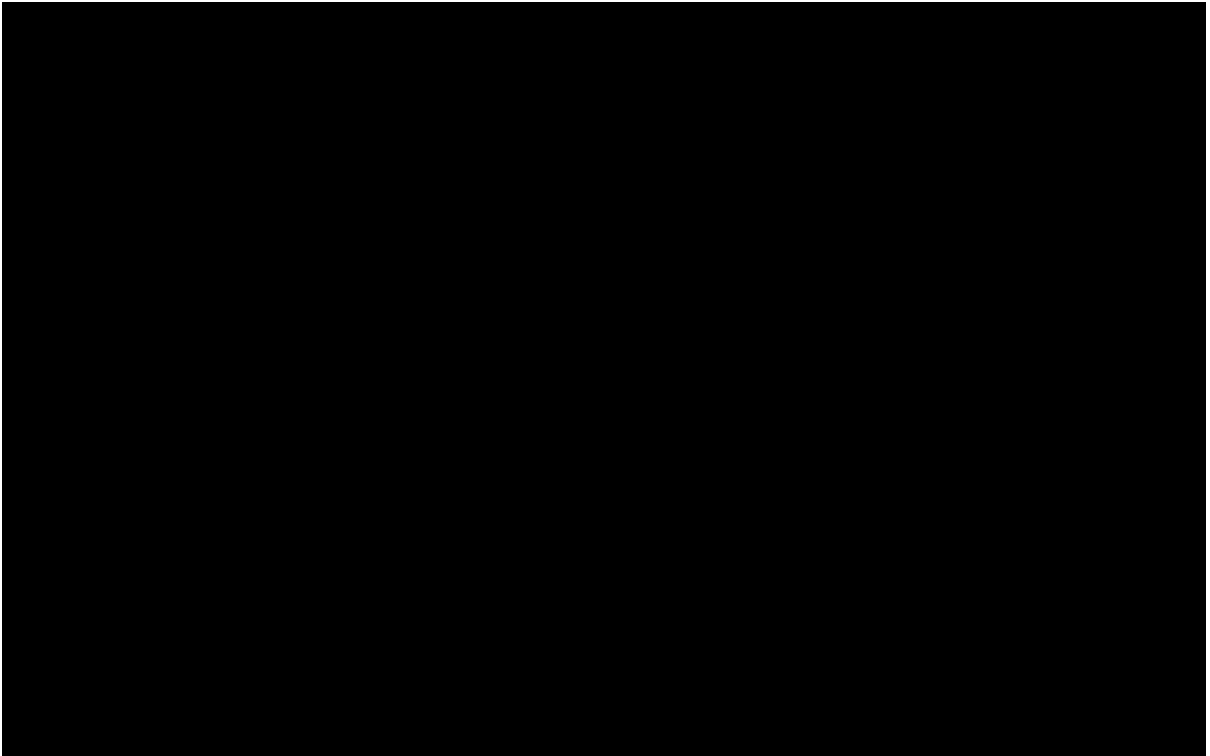
<-NET = Na+1ator 3ser /a dboo>



) " # &7 " ' 0" " + ' @



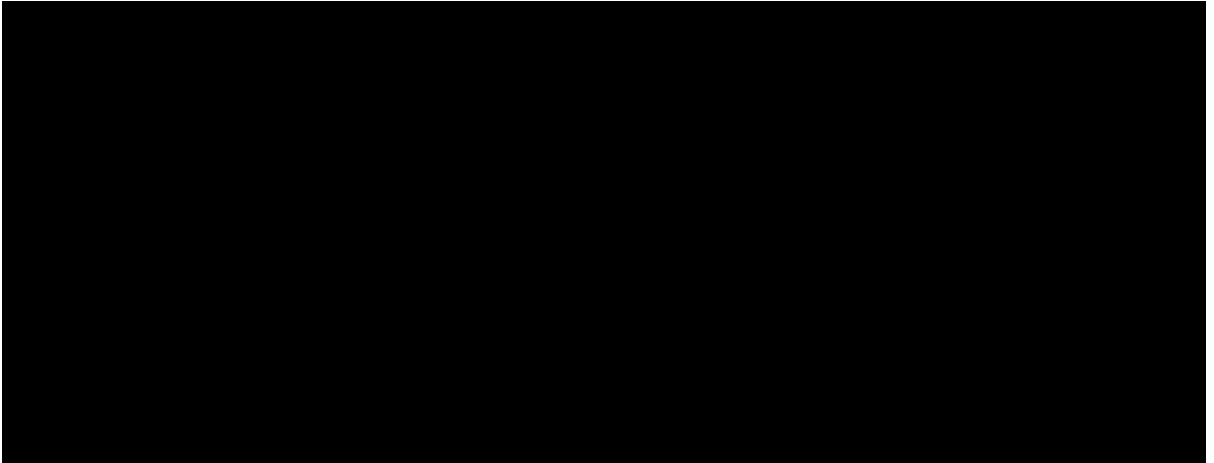
<-NET = Na+1ator 3ser /a dboo>



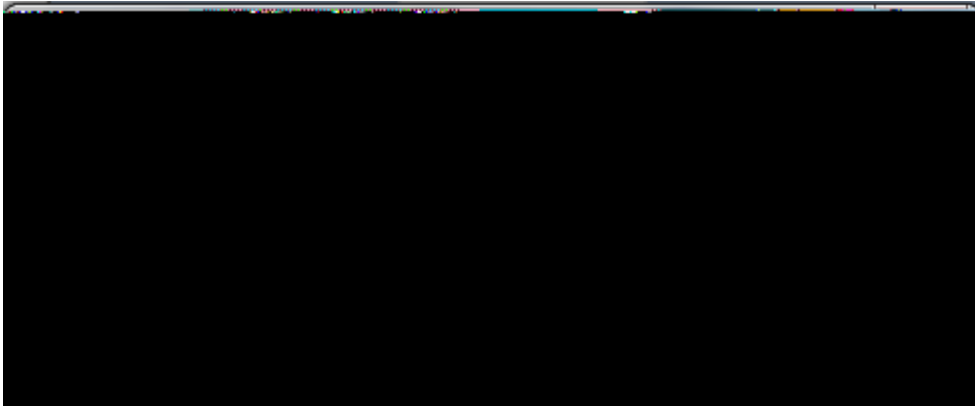
) " # &9 2 " - = " 1 ' "

5. O select" 1 t(e H

<-NET = Na<sup>+</sup>1ator 3ser / a dboo>



<-NET = Na+1ator 3ser /a dboo>



) " # 5# 'D -( E \* 1

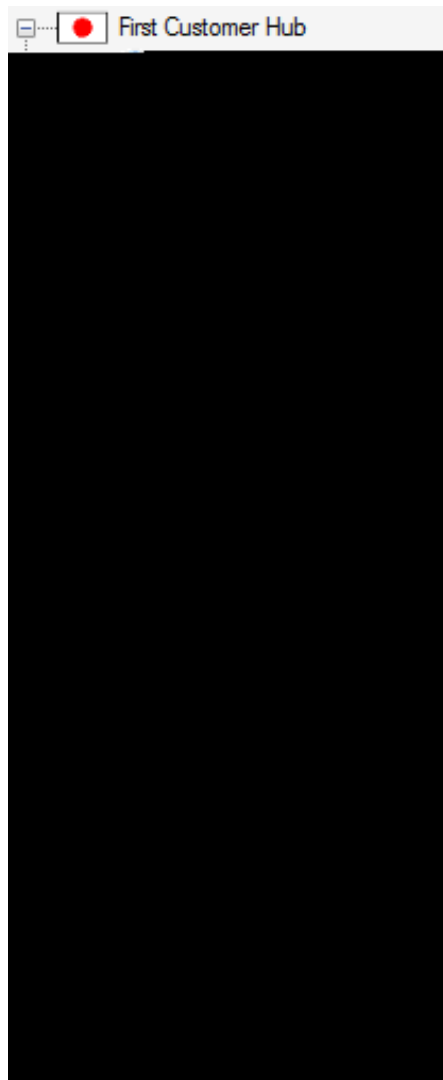
9. Aollo : " 1 co ?"r\$at"o , dur" 1 t(e 2GNC %INL co

<-NET = Na+<sup>1</sup>ator 3ser /a dboo>

---

# & ? " / 0 ' "

<-NET = Na+^1ator 3ser /a dboo>



) " # 57 ? 0 / = , ? /

<-NET = Na<sup>+</sup>1ator 3ser / a dboo>



<-NET = Na<sup>+</sup>1ator 3ser /a dboo>





<-NET = Na+<sup>1</sup>ator 3ser / a dboo>(o) 1991638( ] TJ,87.4123 - ) 126 Td,

0

<-NET = Na<sup>+</sup>1ator 3ser / a dboo>