2 ysuz cus xis $=$ $\pm 5 \mathrm{FEvza}$ $=-5=5=$
 25 $=5=2$ $=\mathrm{za}=\mathrm{z}=\mathrm{z}$ $=2=2=2$ $\mathrm{F}_{2}=2=2$ $=2=2=2$
 $d^{2}=5=2$
等





 and min insix wition wiow






 $=$
 Hither wion inw





 mineminimutionex Hosmon



## Frow inyy mity ind <br>   <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> affices. <br>   

 Tin Antuibe Th. TO WEF PRNNEY.觡




 jum T

 and and

 ONSGNMENT.
 $60 \mathrm{~N}^{\text {rrisin }}$ Nan


