"##\$%\'()*!<\%]=!2(0!2.!+2.0!3'.\%\(!4\%50.*\%6!\(,.*\%(:!&2,.*0!-'\%,.0*!K:.'10!\\$0**!)='\(!CV!\%(!A; E!\ &2,.*0<2.>!!\"##\$\%\'()*!-.2+!2)=0.!\(,.*\%(:!#.2:.'+*!<=2!='50!-'\\$01!2\(0!\(,.*\%(:!&2,.*0!')!'\(2)=0.!\ \%(*)\%),\\%2\(!<\%)=\%(!)=0!\"'*)!\\!60'.*7!!

"##\$%\'()*!<=2!='50!#.05%2, *\$6!/00(!1%+%*01!-.2+!'(2)=0.!(, .*%(:!#.2:.'+!!

;), $10()*! <= 2! = '50!0' \cdot (01!' !: .' 10!2 - !\$0**!) = '(!C! + 2.0!) = '(!) < \%0!\%(!) = 0!.09, % 01!* & \%0 (& 0! & $' **0*! KUPX! GSY8! UPX! GGZ8! C [N!SI 18!2.!09, %5' <math>\$0()!$). '(*-0.' /\$0!&2, .*0*L!

"##\$\%\' ()*!+, *)!-\%*)!/0!' 1+\%)01!)2!3' .\% (!4(\%50.*\%67!4\#2(!' 1+\%*\\2(\!), 10()*!+, *)!+00)!' \&' 10+\&! .09, \%0+0()*!)2!/0\&2+0!' !(, .*\%(:!*), 10()7!

;), 10()*!<%\$!&2+#\$0)0!'##\$%')%2(!)2!)=0!&\$%(%\'\$!.2)')%2(!'(1!/0!.'(>01!/'*01!2(!)=0!?0&\%2(!@.007!) A, +/0.!2-!*), 10()*!'&&0#)01!%()2!&\$%(%\'\$!\%''\'*01!2(!'5'\%''/\%\)6!2-!-'&,\$)6!.0*2, .&0*!'(1!&\$\(\%\'\$!*\)0*7!

```
G?!T'%J$%)01!*), 10()*!<=2!'##$\displaysize 1.01\text{!}.05\text{\mathcal{2}}, *!*0+0*)0.8!/, )!<=2!<0.0!(2)!'<'.101!&\text{\mathcal{3}}(\text{\mathcal{8}})! \text{\mathcal{4}} \text{\mathcal{8}}(\text{\mathcal{1}})! = 0! + \text{\mathcal{4}}(\text{\mathcal{4}} + + !.09, \text{\mathcal{4}} + 0)()!' < 0.1!(2)!' < 0.1!(1!*) \text{\mathcal{8}}(\text{\mathcal{8}})! \text{\mathcal{9}}(\text{\mathcal{4}})! \text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\mathcal{9}}(\text{\mathcal{9}}(\text{\mathcal{9}})! \text{\m
```

GSY8!UPX!GGW8!UPX!GGZ8!C[N!S118!2.!09, %5' \$0()!).'(*-0.'/\$0!&2, .*0*L7!