Name: Zack Fiuza Date: 2-6-17 MAS: P: __3__ Mr. Pate

DiscussIT Topic 6: Where is our country headed?

Discuss IT Topic: Over the last week, our country has had growing concerns on immigration bans, border safety, and executive orders that remind us of issues that have been plaguing our country for years. Now that Trump has been elected President, there has been people threatening to blow up the White House, human right protests, and a plethora of other sensitive subject matters that are very compelling to individual groups of people. Why have these issues come up now as we head into a time in which it seems no one is going to be happy with the outcomes? Will this create a split in this country and place citizens against one another when it comes to their views? In your opinion, what other topics are at the forefront of concern? Explain...

Response: Where i think our country is headed towards, would be horrible because of the situations that we are currently in. There is a lot of people that our disappointed with president that got elected. But it doesn't mean that they have to threat the white house and say that they'll blow it up. So with all this negative influence that people are seeking to the country, I think we are heading the wrong way.

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 $\neq - \|\tilde{N} + h < \varepsilon\| = \|\hat{u} - \|\tilde{u} - \|\tilde{u}$

 $- \ddot{x} \neq \ll 2 \hat{a} 1 > < N \Box \acute{u} \acute{u} \circ \uparrow q^{\text{m}} \grave{a} = 1 \Box \acute{u} \cap f l \circ e E \acute{a} b \# \ddot{x} z 7 \ddot{a} \mathring{a} \circ (\Box \mathring{u} \Box \Box \{ d \Box \emptyset \hat{e} \approx \rangle_{,,,}) \circ \acute{a} \circ \circ \circ \mathring{u} \circ \mathring{u} \circ (\Box \mathring{u} \circ e \otimes \rangle_{,,,}) \circ \mathring{u} \circ$

$$\label{eq:continuous} \begin{split} \ddot{\mathbb{I}} & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} - \mathring{\mathbb{G}} = \mathbb{G} - \mathbb{G} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} + \mathbb{G} = \mathbb{G} - \mathbb{G} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} + \mathbb{G} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} + \mathbb{G} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}} \\ & \mathring{\mathbb{G}} & \mathring{\mathbb{G}}$$

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\begin{split} &\text{Hi}\check{A}\tilde{N}/\square\mu\text{M5*1TqIfl}\hat{A}\ddot{Y}\tilde{O}-\tilde{a}\ddot{E}it \prod \\ &\hat{A}\dot{+}\text{U}\acute{I}\acute{O}\ddot{A}u^\circ D\cdot /\text{m}\square\ddot{u}\text{W}-\text{c}\square; \tilde{O}\square\ddot{h}\text{L}\acute{V}'; \text{Z}\text{L}^\ddot{E}\text{EE}\acute{O}\square\text{G}^\bullet \neg \text{G}£\text{OW7}\square\Sigma\text{Tu}'^\ast\text{Y}\acute{I}\text{TT}^\bullet \hat{\mathbb{C}}\text{CII}-\\ &\hat{O}\pm^*_{\$}\tilde{N}\dot{c}\grave{u}\ddot{A}\tilde{n}\grave{L}\Omega\square\text{L}\S\square\hat{u}\hat{o}\text{gb1Or}[\grave{O}=\check{a}<>>6\square\text{G}^\bullet \text{G}^\bullet \text
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\label{eq:continuous} \begin{split} & \text{if, -y"}\hat{s} = J_{\hat{a}z} \hat{a}e''0\$\\ & \hat{a} + \tilde{b} = \tilde{a}z + \tilde{b}z + \tilde{b
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25 0 R >>
endobj
26 0 obj
<< /Filter /Standard /V 4 /R 4 /Length 128 /CF << /StdCF << /AuthEvent /DocOpen
/CFM /AESV2 /Length 16 >> >> /StmF /StdCF /StrF /StdCF /O
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