# 1nc

## 1

#### Interpretation: Debaters may not read multiple reasons to substantively auto affirm the the resolution. To clarify aprioris bad

#### [1] Reciprocity: mutltiple aprirois put the neg at least at a 3-1 skew if not infinite skew which severely skews rhe neg time. Reciprocity key to fairness cuz it key to balanced burdens

#### [2] Ableism: multiple aprioris are ableist cuz it forces debaters to minesweep find small game over issues while also trying to answer a full aff fwk anf theory args. They creates an epistemic skew on everything the aff says cuz it’s only true cuz I couldn’t minesweep it in time and also key to fairness ensuring th equity of all people in debate

#### Fairness – A] Inescapable – every argument you make concedes the authority of fairness: i.e. that the judge will evaluate your arguments fairly so if they say fairness doesn’t matter you can just vote neg because that’s unfair so who cards B] Skews ability to evaluate substance – if one debater had ten minutes to speak and the other had three there would be incongruence that alters ability to judge the winner

#### Education – a) it’s the only portable skill in debate b) it’s the only reason schools fund debate

## 2

Interp: must not say all neg interps are counterinterps and aff theory is no rvi

Extempted

## 3

#### Interpretation: Debaters must not read theoretical justifications for their framework. To clarify, TJFs are bad Violation: they read predictability and topic ed to justify their fw 1] Phil-ed: kills phil ed by forcing a theory debate in framework when we are supposed to be learning about and debating philosophy. That’s an indepedant voter and controls the internal link to other voters because a) we need a concept of noramtivity to even care about fairness or education and b) it outweighs on reversibility because phil debate is unique to ld 2] Strat skew: TJFs force me to win on both theory and framework to win framework while you may only debate one, extending the other. Kills fairness since I have to engage on different layers with minimal time.

Xapply paradigm issues