#### 1 - Case

#### The plan gets circumvented through unilateral trade pressures – no IP case has ever gone to the ICJ, the strength of IP regimes has come solely through sanctions and threats.

Durand and Milberg, 18

[Cédric, Associate Prof. Political Economy @ U-Geneva, member @ Paris Nord Economics Center; and William, Dean @ The New School for Social Research: “Intellectual Monopoly in Global Value Chains,” published in 2018, https://hal.archives-ouvertes.fr/hal-01850438]//AD

Stricter IPRs at the national and international level support the expansion of GVC-based trade. Since the 1880s, the Paris and Berne Conventions – currently administered by the World Intellectual Property Organization (WIPO) - set some standards in terms of protection of industrial intellectual property and artistic works. However, their implementation has been problematic and no IP case has ever been subjected to the International Court of Justice. In the late 1970s, US IP-based industries realized that their competitive advantage was vulnerable as technological change made replication of their software, recorded music, videos, and pharmaceuticals increasingly easier and cheaper, in the absence of credible institutional means to sanction IP appropriators in developing countries. In the 1980s, they successfully lobbied the US government to use threats of unilateral trade sanctions to force developing countries to increase their IP protection and enlisted business associations in Europe and Japan to oppose what began to be framed as “piracy” and in favor of a stricter international IP regime. (Sell & Prakash, 2004, pp. 154–160).

#### Aff doesn’t attack all of the root causes of disease spread- lack of materials, equipment, and facilities when faced with skyrocketed demands means solving IP protections alone isnt enough

Brant & Burns 7-29-21 [Jennifer Brant, CEO and Founder of Innovation Insights, and Thaddeus Burns, Head of Life Science Government & Public Affairs at Merck and served in senior positions at the US Department of Commerce and the White House Office of the US Trade Representative, served as a member of the National Academy of Sciences Committee charged with preparing a report on the science and technology capabilities of the U.S. Department of State. “Trade restrictions are delaying the COVID response. The WTO must act.” July 29, 2021. <https://www.weforum.org/agenda/2021/07/wto-members-must-launch-new-work-to-reinforce-the-covid-response-in-november/>] AL

The COVID-19 pandemic hit at a time when bio-manufacturing was undergoing a process of democratization. Technological progress had enabled growing capacity in many countries including Brazil, Indonesia, South Africa, Tunisia, Argentina, and Egypt. By 2020, the business model for bio-manufacturing had fundamentally changed and it was becoming the norm for companies to distribute research, development and manufacturing across geographies and work with partners. As recently as 15 years ago, building a facility to produce biologics such as monoclonal antibodies or vaccines could require an investment of as much as €500m, and it would take up to 3 years to bring that facility online. New manufacturing technologies have made it cheaper and easier to build new facilities and to scale up existing ones. Today, an investment of €20m can get a bio-manufacturing plant up and running. Such changes are part of the reason the global community was able to launch production of new COVID-19 vaccines so quickly. The urgency of COVID-19 accelerated further innovations in bio-manufacturing equipment and processes, and compressed production time in a way that will have positive impacts in the future. But the pandemic also revealed major weaknesses in global value chains. It was difficult for manufacturers to keep up with the sudden surge for demand for raw materials and equipment, as many new research and development and manufacturing partnerships rapidly took off. To extend capacity, new employees, intensive training and collaboration, and more infrastructure were needed. The global community was faced with the reality that facilities cannot be built everywhere in an instant, and that there are bottlenecks in the supply chain. Government action in some cases made things worse. Some countries enacted export restrictions on COVID-related products, which made it extremely difficult to run a global supply chain. Another difficult issue has been the tariffs applied on biologics and the products needed for their manufacture. Eighteen months into the pandemic, biologics manufacturers are still trying to cope with a range of challenges. There is still surging demand for equipment and raw materials. In some cases, they have expanded manufacturing capacity to produce more equipment such as filters and bioreactors. This continues to require time and significant investments.

#### Existing *compulsory licensing* exemptions are sufficient to solve

Bacchus, JD, 20

(James, adjunct scholar at the Cato Institute, a professor of global affairs at the University of Central Florida, An Unnecessary Proposal A WTO Waiver of Intellectual Property Rights for COVID-19 Vaccines <https://www.cato.org/sites/cato.org/files/2020-12/FTB_78.pdf>, 12-16)

What we have not heard in the waiver debate is any clear explanation from waiver advocates of why they believe that the right to compulsory licensing that they already possess will prove insufficient to ensuring access to COVID-19 vaccines. In requesting a broad waiver of IP rights to COVID-19 vaccines, India and South Africa maintained that “many countries especially developing countries may face institutional and legal difficulties when using flexibilities available” under existing WTO rules. They also noted that a “particular concern for countries with insufficient or no manufacturing capacity” is that the 2017 amendment that permits countries that produce generic medicines under compulsory license to export all of those medicines to least-developed countries that lack their own manufacturing capabilities will lead to a “cumbersome and lengthy process.”14 India and South Africa did not offer any further explanation or any evidence to support these assertions. In an effort at an explanation, two Canadian university professors contended, “The TRIPS flexibilities are important policies but they are not perfect. Rules allowing compulsory licensing apply only on a case-by-case and product-by-product basis. This slows down the ability of countries to scale up production of needed COVID-19 products.”15 But this is advocacy, not evidence. At the time, this point was purely prospective; it was a prejudgment before any COVID-19 vaccine had been given final approval or reached the market. Before such a sweeping waiver of IP rights is taken up, it should first be demonstrated that the option of compulsory licensing and other flexibilities under the current trade rules will not suffice. At this point, the developed countries that have opposed the waiver are correct. There is no evidence of the need for such a waiver. Action by the WTO should be contemplated only if, and when, the current flexibilities in WTO rules prove to be inadequate. Should that happen, any such action should be no broader than necessary to address the global medical need.

#### The inventor’s property rights must be legally enforced through IP protections.

Sonderholm 10 discusses [Jorn Sonderholm (Professor with Specific Responsibilities at Aalborg University, Denmark, PhD in Philosophy from the University of St Andrews, UK, director of the Centre for Philosophy and Public Policy (C3P)), “Ethical Issues Surrounding Intellectual Property Rights”, Philosophy Compass 5/12 (2010): 1107–1115] SG

Traditionally, two distinct lines of thought have been fielded for the suggestion that IPRs are ethically justifiable. **One line of thought appeals to a natural right of an inventor to control the use of her innovation. This is the libertarian defense of IPRs** which has its historical roots in the writings of John Locke (Locke 1690). Robert Nozick has in more modern times been an advocate for this line of thought (Nozick 1974). **The libertarian view endows individuals with a natural right of appropriation.** This is the idea that **any innovator ⁄ worker who mixes her labor with a previously unowned object or natural resource comes to own this object or resource in full and can legitimately deny that other people use ⁄ appropriate this object or resource.** The natural right of appropriation central to libertarianism has an important proviso (famously formulated by Locke) which is an ‘enough and as good’ clause on original appropriation. The proviso states that one can only appropriate unowned resources if one leaves enough and as good for others. Where resources are scarce, one cannot legitimately stake a claim to something by annexing one’s labor to it. Neither can one come to own the scarce resource by enhancing its value. If the resource is necessary for the continued well-being of others, then the fact that x was the one who developed or improved the resource does not give x exclusive rights over it. x’s entitlement to reward for her labor is overridden by the entitlement of others to that which is necessary for their survival. **On the libertarian view, there is no morally relevant difference between, say, a farmer who mixes her labor with the land and thereby come to own the results of this interaction (the timber, the harvest, the fruits, etc.) and a medical researcher who mixes her labor with certain chemicals and thereby come to own the results of the interaction (physical objects and an intellectual idea ⁄ formula for an useful drug).** Provided that the farmer and the medical researcher pay heed to the Lockean proviso, they both come to enjoy a strong property right on the objects that result from their mixing their labor with unowned natural resources. **This natural property right is**, moreover, to be **written into the legal framework and enforced by the proper authorities** (police and courts of law). **Libertarians can therefore see trade agreements such as TRIPS as a legitimate legal enforcement of a pre-existing natural ⁄ moral right.**

#### Moral and economic rights go hand-in-hand – authors deserve compensation if others benefit from their work.

Pozzo 06 [Riccardo Pozzo (Professor of History of Philosophy at University of Verona, PhD from Saarland University), “Immanuel Kant on Intellectual Property”, Trans/Form/Ação, v.29(2), 2006, p.11-18] SG \*brackets for gendered language

**The peculiarity of intellectual property consists thus first in being indeed a property, but property of an action; and second in being indeed inalienable, but also transferable in commission and license to a publisher. The bond the author has on [their] his work confers [them]** him **a moral right that is indeed a personal right. It is also a right to exploit economically [their] his work in all possible ways, a right of economic use**, which is a patrimonial right. Kant and Fichte argued that **moral right and the right of economic use are strictly connected**, and that the **offense to one implies inevitably offense to the other.** In eighteenth-century Germany, the free use came into discussion among the presuppositions of a democratic renewal of state and society. In his Supplement to the Consideration of Publishing and Its Rights, Reimarus asked writers “instead of writing for the aristocracy, to write for the tiers état of the reader’s world.” (Reimarus, 1791b, p.595). He saluted with enthusiasm the claim of disenfranchising from the monopoly of English publishers expressed in the American Act for the Encouragement of Learning of May 31, 1790. **Kant**, however, **was firm in embracing intellectual property.** Referring himself to Roman Law, he asked for its legislative formulation not only as patrimonial right, but also as a personal right. In Of the Illegitimity of Pirate Publishing, **he considered the moral faculties related to intellectual property as an “inalienable right** (ius personalissimum) always himself to speak through anyone else, the right, that is, that no one may deliver the same speech to the public other than in his (the author’s) name” (Kant, 1902, t.8, p.85). Fichte went farther in the Demonstration of the Illegitimity of Pirate Publishing. He saw intellectual property as a part of his metaphysical construction of intellectual activity, which was based on the principle that thoughts “are not transmitted hand to hand, they are not paid with shining cash, neither are they transmitted to us if we take home the book that contains them and put it into our library. In order to make those thoughts our own an action is still missing: we must read the book, meditate – provided it is not completely trivial – on its content, consider it under different aspects and eventually accept it within our connections of ideas” (Fichte, 1964, t.I/1, p.411). At the center of the discussion was the practice of reprinting books in a pirate edition after having them reset word after words after an exemplar of the original edition. Given Germany’s division in a myriad of small states, the imperial privilege was ineffective against pirate publishing. **Kant** and Fichte **spoke for the acceptance of the right to defend the work of an author by the usurpations of others so that [they] he may receive a patrimonial advantage from those who utilize the work acquiring new knowledge and/or an aesthetic experience.** In particular, Fichte declared the absolute primacy of the moral faculties within the corpus mysticum. He divided the latter into a formal and a material part. “This intellectual element must be divided anew into what is material, the content of the book, the thoughts it presents; and the form of these thoughts, the manner in which, the connection in which, the formulations and the words by means of which the book presents them” (Fichte, 1964, t.I/1, p.411). Fichte’s underlining the author’s exclusive right to the intellectual content of his book – “the appropriation of which through another is physically impossible” (ibid.) – brought him to the extreme of prohibiting any form of copy that is not meant for personal use.

#### Reducing IP protections arbitrarily coerces pharmaceutical firms and it’s not their obligation to solve the AC’s harms.

Sonderholm 09 [Jorn Sonderholm (Professor with Specific Responsibilities at Aalborg University, Denmark, PhD in Philosophy from the University of St Andrews, UK, director of the Centre for Philosophy and Public Policy (C3P)), “Paying a high price for low costs: why there should be no legal constraints on the profits that can be made on drugs for tropical diseases”, Journal of Medical Ethics, 2009; 35: 315–319, https://jme.bmj.com/content/medethics/35/5/315.full.pdf?casa\_token=b8TNX5kGB\_wAAAAA:zRKPmCqJ-kr3DVtwY2o0SLrIkohVq871eo2UO6mHs3pxLy\_kODqFnzdfqUI3XUnjnXjWKP0vmQj-] SG

It is, however, difficult to see why these people are supposed to take an economic loss. **By allocating resources into the research and development of a treatment for malaria** (an enterprise that is likely to involve high economic risk), **the people with an economic interest in the company responded to a health crisis that existed independently of them. However, the moment the research has proved successful, a special obligation is laid on these people in the sense that they have to take an economic loss whereas the rest of us** (wealthy individuals, governments of developed and/or developing countries and international organisations) **do not have to incur a similar loss. Such a way of distributing the economic burden related to making the treatment available to those who would benefit from it is unfair in itself.** The unfairness of the proposal becomes even more startling when one considers that, **in addition to legally forcing the producer of the malaria treatment** (or, at a more abstract level, the producer of D) to lower the price on the treatment, **there are at least two other ways of fulfilling the victims of malaria’s right to the treatment being available to them** (or, at a more abstract level, the victims of T’s right to D being available to them). **One solution** consists in **creating a fund that buys the expensive drugs from the producers and thereafter distributes it to those who need it.** The resources of this fund will come from contributions made by individuals, governments, charities and international organisations. **Another solution** consists in **letting the governments of those countries that are affected by tropical diseases pay for the drugs.**

#### Coercion isn’t universalisable – willing one’s freedom while violating others’ is a conceptual contradiction.

Engstrom [Stephen Engstrom, (Professor of Philosophy @ the University of Pittsburgh) "Universal Legislation as the Form of Practical Knowledge" http://www.academia.edu/4512762/Universal\_Legislation\_As\_the\_Form\_of\_Practical\_Knowledge]

Given the preceding considerations, it’s a straightforward matter to see how **a maxim of action that assaults the freedom of others with a view to furthering one’s own ends results in a contradiction when we attempt to will it as a universal law** in accordance with the foregoing account of the formula of universal law. **Such a maxim would lie in a practical judgment that deems it good on the whole to act to limit others’ outer freedom, and hence their self-sufficiency, their capacity to realize their ends**, where doing so augments, or extends, one’s own outer freedom **and** so also **one’s own self-sufficiency**.  Now on the interpretation we’ve been entertaining, applying the formula of universal law involves considering whether it’s possible for every person—every subject capable of practical judgment—to share the practical judgment asserting the goodness of every person’s acting according to the maxim in question. Thus in the present case the application of the formula involves considering whether it’s possible for every person to deem good every person’s acting to limit others’ freedom, where practicable, with a view to augmenting their own freedom. Since here **all persons are on the one hand deeming good both the limitation of others’ freedom and the extension of their own freedom, while on the other hand, insofar as they agree with the similar judgments of others, also deeming good the limitation of their own freedom and the extension of others’ freedom, they are all deeming good both the extension and the limitation of both their own and others’ freedom. These judgments are inconsistent insofar as the extension of a person’s outer freedom is incompatible with the limitation of that same freedom.**

**2 - Theory**

#### Interp: debaters must use comic sans as their font in their speech docs.

#### Violation – the doc is in calibri

#### Prefer -

#### Inclusion – comic sans is easiest to read for people with dyslexia.

**Hudgins 17** “Hating Comic Sans Is Ableist” Lauren Hudgins Feb 23, 2017 <https://medium.com/the-establishment/hating-comic-sans-is-ableist-bc4a4de87093> OHS-AT

The irregular shapes of the letters in Comic Sans allow her to focus on the individual parts of words. While many fonts use repeated shapes to create different letters, such as a “p” rotated to made a “q,” Comic Sans uses few repeated shapes, creating distinct letters (although it does have a mirrored “b” and “d”). Comic Sans is one of a few typefaces recommended by influential organizations like the British Dyslexia Association and the Dyslexia Association of Ireland. Using Comic Sans has made it possible for Jessica to complete a rigorous program in marine zoology at Bangor University in Wales.

#### To pre-empt the 1AR - the ability to change the font doesn’t solve – it’s ableist to expect them to do something for your aesthetic preference.

**Hudgins 17** “Hating Comic Sans Is Ableist” Lauren Hudgins Feb 23, 2017 <https://medium.com/the-establishment/hating-comic-sans-is-ableist-bc4a4de87093> OHS-AT

In addition, she cannot proofread in a font that’s difficult for her to read. “You cannot fix formatting errors you cannot see!” To her, asking her to change to a font she cannot adequately use “is the epitome of ableism.” Sometimes she can ask someone in her cohort to help her spot errors, but it’s a lot to ask. “I can and have had people in my class look over my work, but you need to understand that we’re not collaborators, they’re my peers. This is an encroachment on their time.”

Asking her to change her font is asking her to take a task that is already very difficult for someone with dyslexia and demanding that she take extra steps to please the aesthetic preferences of someone for whom reading is easy.

#### Inclusion’s an independent voter – you have to be in debate to gain from it and it’s a gateway issue because it ensures everyone benefits from the activity since it’s how people get scholarships, make friends, and improve critical thinking skills

**3 - T**

#### Interpretation: affirmative debaters must delineate what intellectual property they reduce in the 1AC.

#### Four types of IP that are vastly different.

Ackerman 17 [Peter; Founder & CEO, Innovation Asset Group, Inc; “The 4 Main Types of Intellectual Property and Related Costs,” Decipher; 1/6/17; <https://www.innovation-asset.com/blog/the-4-main-types-of-intellectual-property-and-related-costs>] Justin

Intellectual property protection isn’t as simple as declaring ownership of a particular product or asset. In most countries, there are four primary types of intellectual property (IP) that can be legally protected: patents, trademarks, copyrights, and trade secrets. Each has their own attributes, requirements and costs.

Before narrowing your focus on which form of protection to use, know that these forms of protection are not mutually exclusive. Depending on what you’re doing, you might be able to use a “belt & suspenders” approach and apply multiple forms of protection, or one approach might be the most sensible. Read the descriptions below to get some of the basics.

Used to protect inventive ideas or processes – things that are new, useful and nonobvious - patents are what most often come to mind when thinking of IP protection. **Patents** are also used to protect newly engineered plant species or strains, as well.

Procedure For most companies, patents result from the following stages: Conceptualization Typically, innovation teams work to address a common problem facing their organization, industry, or the world at large when developing their idea. When they’ve arrived at a solution or concept, they’ll draw up plans and gather the resources necessary to make it a reality. Prototypes or drawings can be created to provide a more accurate description of the end product or process. Invention Disclosure An internal review process often occurs with every invention. The innovation team consists of internal counsel and an invention review panel of varying disciplines. The reviewers assess, rate, rank, score, and highlight potential flaws in the supporting documents and descriptions for the invention, which are then addressed by the inventor. These reviews can and often do take place multiple times for a single invention. Patent Application If the invention is deemed meritorious enough for the pursuit of patent protection, some organizations prepare their own provisional or nonprovisional patent applications. Others will farm this stage out. There may be more tweaks as an application is prepared, and then submission to the appropriate patent office and the prosecution stage begins (the back & forth with the government patent office). Typically it is outside counsel that manages this process and related docketing activities. Docketing is the overarching name for activities that include management of paperwork and meeting filing deadlines specified by the government patent office. Because the application process is often very complicated, patent offices highly recommend working with experienced patent attorneys to handle this process. Maintenance Once a patent is approved, it has a finite lifetime. Patent holders are responsible for maintaining and tracking the usage of their patents and paying the appropriate periodic government renewal fees. If a given technology or other patented asset is collecting dust, you might not want to renew it. Instead, you can try and sell, license or donate it. Conversely, if a patented asset is performing well through product sales or licensing activities and its life is getting shorter, you might think about innovating ahead and maintaining competitive momentum. Costs Costs will vary depending on the country or countries where you file an application, and can run into tens of thousands of dollars depending on the invention’s complexity, plus attorney fees. Maintenance fees over the lifetime of the patent can run into thousands more per patent, per country where patent rights have been granted. You have to keep your eyes on these costs.

Trademark

A trademark is unlike a patent in that it protects words, phrases, symbols, sounds, smells and color schemes. Trademarks are often considered assets that describe or otherwise identify the source of underlying products or services that a company provides, such as the MGM lion roar, the Home Depot orange color scheme, the Intel Inside logo, and so on.

Procedure Trademarks do not necessarily require government approval to be in effect; they can apply through abundant use in interstate commerce. Still, registration of a trademark affords far superior protection and is gained by filing an application with the proper government office. A trademark application requires the company or user to provide a clear description and representation of the mark and its uses in conjunction with associated products or services. As with patents, it’s a good idea to partner with outside counsel that specializes in trademark applications and/or search services so they can help ensure there is a clear path for your desired mark. Costs Trademarks are generally quite less expensive to obtain. According to the US Patent and Trademark Office, trademark registration currently costs between $225 and $325 for each class code you use per mark. Attorney and search fees are extra. There are also periodic (and relatively inexpensive) government maintenance fees for trademarks.

Copyrights do not protect ideas, but rather the manner in which ideas are expressed (“original works of authorship”) - written works, art, music, architectural drawings, or even programming code for software (most evident nowadays in video game entertainment). With certain exceptions, copyrights allow the owner of the protected materials to control reproduction, performance, new versioning or adaptations, public performance and distribution of the works. Procedure Copyrights in general attach when the original works become fixed in a tangible medium, but should be registered with the government copyright office for optimal protection in the form of damages, injunctions and confiscation. Copyright registration applications are much simpler than patents or trademarks, and typically can be obtained by the author alone. The US Copyright Office encourages use of their online application system, and requires a sample of the work to be protected and some background information about the author. Costs Depending on the type of work being protected, currently fees vary between $25-$100 in the US. The most frequent copyright registration sought is for one work by one author, and costs about $35.

Trade Secret

Trade secrets are proprietary procedures, systems, devices, formulas, strategies or other information that is confidential and exclusive to the company using them. They act as competitive advantages for the business. Procedure There actually isn’t a federally-regulated registration process for trade secrets. Instead, the onus is on the company in possession of the secret to take necessary precautions to maintain it as such. This is an ongoing, proactive process and can include clearly marking relevant documents as “Confidential,” implementing physical and data security measures, keeping logs of visitors and restricting access. The issuance of nondisclosure agreements or other documented assurances of secrecy can also be employed. One of the first defenses typically put up when you assert that someone misappropriated your trade secret is that you failed to adequately treat it as a trade secret. Costs Though there are no official registration costs, there are costs associated with taking appropriate precautions and security measures. You must weigh the competitive significance of your secrets against the cost of protecting them.

#### Violation:

#### Negate:

#### 1] Shiftiness- they can redefine what intellectual properties the 1ac defends in the 1ar which decks strategy and allows them to wriggle out of negative positions which strips the neg of specific IP DAs, IP PICs, and case answers. They will always win on specificity weighing.

#### CX can’t resolve this and is bad because A] Not flowed B] Skews 6 min of prep and pre-round prep C] They can lie and no way to check D] Debaters can be shady.

#### 2] Real World- policy makers will always specify what the object of change is. That outweighs since debate has no value without portable application. It also means zero solvency since the WTO, absent spec, can circumvent aff’s policy since they can say they didn’t know what was affected.

#### This spec shell isn’t regressive- it literally determines what the affirmative implements and who it affects

#### Fairness – debate is a competitive activity that requires fairness for objective evaluation. Outweighs because it’s the only intrinsic part of debate – all other rules can be debated over but rely on some conception of fairness to be justified.

#### Drop the debater – a] deter future abuse, b] set better norms for debate and c] we indict the entire advocacy – dta makes no sense.

#### Competing interps – [a] reasonability is arbitrary and encourages judge intervention since there’s no clear norm, [b] it creates a race to the top where we create the best possible norms for debate.

#### No RVIs – a] illogical, you don’t win for proving that you meet the burden of being fair, logic outweighs since it’s a prerequisite for evaluating any other argument, b] RVIs incentivize baiting theory and prepping it out which leads to maximally abusive practices

**4 - T**

#### Interpretation - Affirmatives must specify and separately delineate an enforcement mechanism used to reduce intellectual property protections for medicines

#### Violation: they don’t

#### Standards

#### 1] Shiftiness- They can redefine the 1AC’s enforcement mechanism in the 1AR which allows them to recontextualize their enforcement mechanism to wriggle out of DA’s since all DA links are predicated on type of enforcement i.e. international perception das, econ da, research da’s that may apply to certain medicines but not all or only to specific countries.

#### 2] Real World- Policy makers will always specify how the mandates of the plan should be endorsed. It also means zero solvency, absent spec, voters can circumvent the Aff’s policy since there is no delineated way to enforce the affirmative which means there’s no way to actualize any of their solvency arguments.

#### ESpec isn’t regressive or arbitrary- it’s an active part of drafting ban treaties and is central to any advocacy about the reduction of medical IPs since the only uniqueness of a reduction is how effective its enforcement is

#### Fairness – Debate is a competitive activity and the better debater must win. Education – it’s the only portable skill we take out of round.

#### Drop the debater – 1] a loss deters future abuse 2] dropping the arg severs from your original advocacy which creates a 7-6 timeskew when you read new offense.

#### Competing interps – 1] Your brightline is arbitrary and based on what you did rather than the best one. 2] Collapses – offense defense debate about your brightline is competing interps.

**No RVI on T – 1] logic – you shouldn’t win for being cheating and being a moving target – outweighs since logic is a litmus test for arguments. 2] they encourage you to read an abusive aff and prep out T. 3] enables us to return to substance and get that education rather than debating T the whole time.**

**5 - TT**

#### The role of the ballot is to vote for the debater who best proves the truth or falsity of the Resolution; the aff must prove it true and the neg must prove it false.

**Prefer: [A] Text: Five dictionaries[[1]](#footnote-1) define to negate as to deny the truth of and affirm[[2]](#footnote-2) as to prove true which means the sole judge obligation is to vote on the resolution’s truth or falsity. This outweighs on common usage – it is abundantly clear that our roles are verified. Any other role of the ballot enforces an external norm on debate, but only truth testing is intrinsic to the process of debate i.e. proving statements true or false through argumentation. Constitutivism outweighs because you don’t have the jurisdiction not to truth test – if a chess player says you should break the rules for a more fun game, the proper response is to ignore them as a practice only makes sense based on its intrinsic rules. Jurisdiction is also an independent voter and a meta constraint on anything else since every argument you make concedes the authority of the judge fulfilling their jurisdiction to vote aff if they affirm better and neg the contrary – otherwise they could just hack against or for you which means it also controls the internal link to fairness since that’s definitionally unfair. [B] Logic: Any counter role of the ballot collapses to truth testing because every property assumes truth of the property i.e. if I say, “I am awake” it is the same as “it is true that I am awake” which means they are also a question of truth claims because it’s inherent. It also means their ROB warrants aren’t mutually exclusive with mine. If the aff is true the res ought to be implemented, but the res ought to only be implemented if its not already being implemented, so it ought to be that the res is not implemented. [C] Inclusion: Any offense can function under truth testing whereas your specific role of the ballot excludes all strategies but yours. This is bad for inclusive debates because people without every technical skill or comprehensive debate knowledge are shut out of your scholarship which turns your ROB- truth testing solves because you can do what you’re good at and so can I. This is also better for education because me engaging in a debate I know nothing about doesn’t help anyone. o/w since it is a real-world implication in round rather than a thought experiment that doesn’t do anything**

#### 1] member[[3]](#footnote-3) is “a part or organ of the body, especially a limb” but an organ can’t have obligations

#### 2] of[[4]](#footnote-4) is to “expressing an age” but the rez doesn’t delineate a length of time

#### 3] the[[5]](#footnote-5) is “denoting a disease or affliction” but the WTO isn’t a disease

#### 4] to[[6]](#footnote-6) is to “expressing motion in the direction of (a particular location)” but the rez doesn’t have a location

#### 5] reduce[[7]](#footnote-7) is to “(of a person) lose weight, typically by dieting” but IP doesn’t have a body to lose weight.

#### 6] for[[8]](#footnote-8) is “in place of” but medicines aren’t replacing IP.

#### 7] medicine[[9]](#footnote-9) is “(especially among some North American Indian peoples) a spell, charm, or fetish believed to have healing, protective, or other power” but you can’t have IP for a spell.

#### 8] Trade means “a publication intended for persons in the entertainment business”(Merriam Webster) but a world entertainment business cannot reduce intellectual property making the resolution incoherent.

#### 9] Intellectual is defined as “possessing or showing intellect or mental compacity” (Dictionary.com) but property cant possess intellect so the resolutions incoherent

#### 10] Property means “a building” (Oxford Languages) so reducing intellectual buildings is incoherent

#### Prefer additionally

#### 1] Decision Making Paradox- in order to decide to do the affirmative we need a decision-making procedure to enact it but to choose a decision-making procedure requires another decision making procedure leading to infinite regress.

#### 2] The Place Paradox- if everything exists in a place in space time, that place must also have a place that it exists in and that larger place needs a larger location to infinity. Therefore, ought statements are impossible since statements assume acting on objects in the space-time continuum.

#### 3] Grain Paradox- A single grain of millet makes no sound upon falling, but a thousand grains make a sound. But a thousand nothings cannot make something.

#### 4] Arrows Paradox- If we divide time into discrete 0-duration slices, no motion is happening in each of them, so taking them all as a whole, motion is impossible.

#### 5] Good Samaritan Paradox - If the aff is true the res ought to be implemented, but the res ought to only be implemented if its not already being implemented, so it ought to be that the res is not implemented.

6] Meno’s Paradox - in order to discover something, it must not be known, but in order to know to discover something, it must already be known – this makes the quest for knowledge incomprehensible and thus impossible

1. <http://dictionary.reference.com/browse/negate>, <http://www.merriam-webster.com/dictionary/negate>, <http://www.thefreedictionary.com/negate>, <http://www.vocabulary.com/dictionary/negate>, <http://www.oxforddictionaries.com/definition/english/negate> [↑](#footnote-ref-1)
2. *Dictionary.com – maintain as true, Merriam Webster – to say that something is true, Vocabulary.com – to affirm something is to confirm that it is true, Oxford dictionaries – accept the validity of, Thefreedictionary – assert to be true* [↑](#footnote-ref-2)
3. https://www.google.com/search?q=member+definition&rlz=1C1CHBF\_enUS877US877&oq=member+definition&aqs=chrome.0.69i59j69i60l3.1863j0j7&sourceid=chrome&ie=UTF-8 [↑](#footnote-ref-3)
4. https://www.google.com/search?q=of+definition&rlz=1C1CHBF\_enUS877US877&oq=of+definition&aqs=chrome.0.69i59j69i61l3.1473j0j7&sourceid=chrome&ie=UTF-8 [↑](#footnote-ref-4)
5. https://www.google.com/search?q=the+definition&rlz=1C1CHBF\_enUS877US877&oq=the+definition&aqs=chrome..69i57j69i64j69i61j69i60l2.1976j0j7&sourceid=chrome&ie=UTF-8 [↑](#footnote-ref-5)
6. https://www.google.com/search?q=to+definition&rlz=1C1CHBF\_enUS877US877&oq=to+definition&aqs=chrome..69i57j69i60l3.1415j0j7&sourceid=chrome&ie=UTF-8 [↑](#footnote-ref-6)
7. https://www.google.com/search?q=reduce+definition&rlz=1C1CHBF\_enUS877US877&sxsrf=AOaemvI3lZsbmnXg5WHeL4m6rYGn8Vf6Aw%3A1630610232638&ei=OCMxYbCaJpO0tQb6wpGoCA&oq=reduce+definition&gs\_lcp=Cgdnd3Mtd2l6EAMyCQgjECcQRhD5ATIECAAQQzIECAAQQzIFCAAQgAQyBQgAEIAEMgUIABCABDIFCAAQgAQyBQgAEIAEMgUIABCABDIFCAAQgAQ6BwgAEEcQsAM6BwgAELADEEM6BwgjEOoCECc6BAgjECc6BQgAEJECOhEILhCABBCxAxCDARDHARDRAzoKCAAQsQMQgwEQQzoHCAAQsQMQQzoICAAQgAQQsQM6CAgAELEDEIMBOgoIABCABBCHAhAUSgQIQRgAUMLMBFjS3QRgnt8EaAJwAngDgAG2A4gB-heSAQozLjExLjEuMi4xmAEAoAEBsAEKyAEKwAEB&sclient=gws-wiz&ved=0ahUKEwiwlru9gOHyAhUTWs0KHXphBIUQ4dUDCA8&uact=5 [↑](#footnote-ref-7)
8. https://www.merriam-webster.com/dictionary/for#:~:text=English%20Language%20Learners%20Definition%20of,meant%20to%20be%20used%20with [↑](#footnote-ref-8)
9. https://www.google.com/search?q=medicine+definition&rlz=1C1CHBF\_enUS877US877&oq=medicine+definition&aqs=chrome.0.69i59.2986j0j7&sourceid=chrome&ie=UTF-8 [↑](#footnote-ref-9)