# 1NC v Strake DA

### 1NC - T-Reduce

#### 1] Interpretation - Reduce means permanent reduction – it’s distinct from “waive” or “suspend.”

**Reynolds 59** (Judge (In the Matter of Doris A. Montesani, Petitioner, v. Arthur Levitt, as Comptroller of the State of New York, et al., Respondents [NO NUMBER IN ORIGINAL] Supreme Court of New York, Appellate Division, Third Department 9 A.D.2d 51; 189 N.Y.S.2d 695; 1959 N.Y. App. Div. LEXIS 7391 August 13, 1959, lexis)

Section 83's counterpart with regard to nondisability pensioners, section 84, prescribes a reduction only if the pensioner should again take a public job. The disability pensioner is penalized if he takes any type of employment. The reason for the difference, of course, is that in one case the only reason pension benefits are available is because the pensioner is considered incapable of gainful employment, while in the other he has fully completed his "tour" and is considered as having earned his reward with almost no strings attached. It would be manifestly unfair to the ordinary retiree to accord the disability retiree the benefits of the System to which they both belong when the latter is otherwise capable of earning a living and had not fulfilled his service obligation. If it were to be held that withholdings under section 83 were payable whenever the pensioner died or stopped his other employment the whole purpose of the provision would be defeated, i.e., the System might just as well have continued payments during the other employment since it must later pay it anyway.  [\*\*\*13] The section says "reduced", does not say that monthly payments shall be temporarily suspended; it says that the pension itself shall be reduced. The plain dictionary meaning of the word is to diminish, lower or degrade. The word "reduce" seems adequately to indicate permanency.

#### Waiver is temporary.

Green 5/6 [Andrew Green (Devex Contributing Reporter based in Berlin, his coverage focuses primarily on health and human rights and he has previously worked as Voice of America's South Sudan bureau chief and the Center for Public Integrity's web editor). “US backs waiver for intellectual property rights for COVID-19 vaccines”. Devex. 06 May 2021. Accessed 7/31/2021. <https://www.devex.com/news/us-backs-waiver-for-intellectual-property-rights-for-covid-19-vaccines-99847> //Xu]

In a stunning reversal, U.S. President Joe Biden’s administration came out in favor of waiving intellectual property protections for COVID-19 vaccines Wednesday. The move follows months of U.S. opposition that began under former President Donald Trump to a proposal from South Africa and India to temporarily set aside intellectual property rights around products that would protect, contain, and treat COVID-19. Its supporters have argued that the proposal, first tabled at the World Trade Organization in October and now backed by more than 100 countries, is necessary to expand vaccine production and overcome global shortages.

#### 2] Violation – the plan waives intellectual property protections “during pandemics”, which is an suspension – don’t let them get We Meets since their Plan defends a waiver.

#### 3] Vote neg for limits and neg ground – re-instatement under any infinite number of conditions doubles aff ground – every plan becomes either temporary or permanent – you cherry-pick the best criteria and I must prep every aff while they avoid core topic discussions like reduction-based DAs which decks generics like Pharma Innovation and Bio-Tech.

#### 4] TVA solves – permanently reduce COVID patents.

#### 5] Paradigm Issues –

#### a] Topicality is Drop the Debater – it’s a fundamental baseline for debate-ability.

#### b] Use Competing Interps – 1] Topicality is a yes/no question, you can’t be reasonably topical and 2] Reasonability invites arbitrary judge intervention and a race to the bottom of questionable argumentation.

#### c] No RVI’s - 1] Forces the 1NC to go all-in on Theory which kills substance education, 2] Encourages Baiting since the 1AC will purposely be abusive, and 3] Illogical – you shouldn’t win for not being abusive.

### 1NC – CSA

#### A. Interpretation: If the affirmative defends anything other than ****The member nations of the World Trade Organization ought to reduce intellectual property protections for medicines**** then they must provide a counter-solvency advocate for their specific advocacy in the 1AC. *(To clarify, you must have an author that states we should not do your aff, insofar as the aff is not a whole res phil aff)*

#### B. Violation:

#### C. Standards:

#### 1. Fairness – This is a litmus test to determining whether your aff is fair –

#### a) Limits – there are infinite things you could defend outside the exact text of the resolution which pushes you to the limits of contestable arguments, even if your interp of the topic is better, the only way to verify if it’s substantively fair is proof of counter-arguments. Nobody knows your aff better than you, so if you can’t find an answer, I can’t be expected to. Our interp narrows out trivially true advocacies since counter-solvency advocates ensure equal division of ground for both sides.

#### b) Shiftiness-Having a counter-solvency advocate helps us conceptualize what their advocacy is and how it’s implemented. Intentionally ambiguous affirmatives we don’t know much about can’t spike out of DA’s and CP’s if they have an advocate that delineates these things.

#### 2. Research – Forces the aff to go to the other side of the library and contest their own view points, as well as encouraging in depth-research about their own position. Having one also encourages more in-depth answers since I can find responses. Key to education since we definitionally learn more about positions when we contest our own.

#### C/A paradigm issues from above

### 1NC – Bioterror DA

#### Vulnerabilities exposed by COVID have invigorated availability and interest in bioterror, but technical challenges remain as barriers to acquisition.

Koblentz and Kiesel 7/14 [Gregory D. Koblentz (Deputy Director of the Biodefense Graduate Program and Assistant Professor of Government and Politics in the Department of Public and International Affairs at George Mason University) and Stevie Kiesel (Biodefense PhD Student, Schar School of Policy and Government, George Mason University). “The COVID-19 Pandemic: Catalyst or Complication for Bioterrorism?”. Studies in Conflict & Terrorism. Published online 14 Jul 2021. Accessed 7/22/21. <https://www.tandfonline.com/doi/abs/10.1080/1057610X.2021.1944023?journalCode=uter20> //Xu]

Since COVID-19 was declared a pandemic in March 2020, there has been no major bioterrorist incident that challenges or validates the core beliefs of the optimists, pessimists, or pragmatists. Extremists with violent apocalyptic or accelerationist ideologies—chiefly jihadists and far-right extremists—have sought to capitalize on the pandemic, but they still rely on conventional weapons. Based on available open-source information, terrorist interest in weaponizing SARS-CoV-2 seems limited. While some individuals and groups who subscribe to violent apocalyptic or accelerationist ideologies have shown some interest in crudely spreading the virus, most terrorists have sought to exploit the conditions the pandemic created rather than the virus itself. An increase in the risk of bioterrorism cannot be completely discounted as the equipment, knowledge, and expertise to work with high-risk pathogens is increasingly available and there are a small number of groups with the ideologies and objectives consistent with the use of biological weapons. Still, important technical barriers to acquiring and using a biological weapon capable of causing mass casualties, even far below the effects of a pandemic pathogen, will remain even after the pandemic is contained. While COVID-19 graphically demonstrated the vulnerability of modern societies to infectious diseases, the lessons learned from this experience, if properly implemented, should significantly improve the capability of governments around the world to detect and respond to future pandemics as well as deliberate disease outbreaks. Counterterrorism and biodefense efforts should not be dictated by the latest “‘risk of the month’ policies crafted in the wake of visible or highly publicized events.”117 Instead, strategies for reducing the likelihood and consequences of bioterrorism in the wake of the COVID-19 pandemic should be based on a realistic appraisal of the risk and investments should be optimized to strengthen preparedness against the full spectrum of biological threats.

#### IP protections are the only limit on proliferating dual-use biotech – losing patents puts financial pressure on companies to outsource R&D, which skyrockets bioterror acquisition.

Finlay 10 [Brian Finlay (President and Chief Executive Officer of the Stimson Center, M.A. from the Norman Patterson School of International Affairs at Carleton University, a graduate diploma from the School of Advanced International Studies, the Johns Hopkins University and an honors B.A. from Western University in Canada). “The Bioterror Pipeline: Big Pharma, Patent Expirations, and New Challenges to Global Security”. The Fletcher Forum of World Affairs. Vol. 34, No. 2 (Summer 2010), pp. 51-64. <https://www.jstor.org/stable/45289504?seq=1#metadata_info_tab_contents> //Xu]

Until recently, these investment risks were frequently mitigated by income generated from past drug development successes. In most markets, that income was guaranteed by strict patent protections that closed the window to outside competition for a set period of time. More recently, however, the uncertainty of R&D investments has been complicated not only by the global economic downturn, but more importantly by looming patent expirations that will open many of big pharma's patent-protected drugs to generic competition. Between 2007 and 2012, more than three dozen drugs will lose patent protection, removing an estimated $67 billion from big pharma's annual sales.33 With existing drug development pipelines unable to fill the gaps, biopharmaceutical companies are under intense pressure not only to cut costs - which would provide only temporary relief to the bottom line - but also to rapidly replenish their development pipelines. Some industry analysts have described this "perfect storm" as an "existential" moment for big pharma.34 Many pharmaceutical companies have approached this challenge by accelerating and widening the outsourcing and off-shoring of both R&D and manufacturing, and by aggressively buying promising assets from small biotech companies through acquisitions and strategic alliances. Interestingly, these partnerships are less frequently linked with American or even Western-owned and-operated companies than in the past. Many pharmaceutical giants like Indiana-based Eli Lilly are turning to alliances with firms in Asia and elsewhere around the world, outsourcing key technical operations. Instead of functioning as fully integrated firms, big pharma companies have found value in networked relationships with independent small to large firms, universities, and non-profit biotechnology laboratories around the globe.35 The net result has accelerated technology proliferation - for both beneficial and nefarious uses - far beyond the traditional hubs for biotech innovation. Pharma's increasingly desperate search to seed and ultimately acquire innovative new biotechnologies means that foreign (non- Western) markets are pulling ahead in biotech innovation. Indeed, the quantity of biotech companies outside the United States has grown remarkably in recent years: in Israel, the number grew from 30 in 1990 to about 160 in 2000; in Brazil, from 76 in 1993 to 354 in 2001; and remarkably, in South Korea, from one in 2000 to 23 in 2003. 36 More generally, the Asia-Pacific region has emerged as one of the world s fastest-growing biotechnology hubs, with the growth of publicly traded companies handily outpacing growth in the United States and Europe over recent years.37 As fruitful partnerships lead big pharma to increasingly generate resources, technologies, and knowledge, these capacities spin off new competitor firms in a self-executing multiplier effect. With the number of facilities and highly trained individuals increasing, the likelihood of a serious biological accident or nefarious incident will similarly rise, which will be particularly risky when dual-use technologies are introduced into insufficiently regulated markets. CONCLUSIONs In statements, U.S. officials continue to cite several countries believed to have or to be pursuing a biological weapons capability.38 But globalization exports the challenge of bioproliferation far beyond these geographic boundaries and transcends multiple societal layers well beyond government actors. As a result, it is increasingly clear that states no longer have a monopoly on dual-use biological R&D. Recent evidence suggests a growing threat of terrorist acquisition of biological weapons. As technological advancement in the life sciences is progressively pushed into countries of the Global South, some of which are also potential hotbeds for terrorist activity, the nexus of science and terrorism becomes especially acute. While far from perfect, the current system of stringent controls levied by Western governments over the biopharmaceutical sector has proven remarkably effective, especially given the diffusion of technologies and the ease of their redirection for hostile purposes. As the biotech revolution continues to widen, however, advanced industrialized governments are increasingly playing catch-up with changing technological realities. As these technologies proliferate, security analysts have become uneasy with the lack of controls in many states. The dearth of legal controls, the lack of rigor in their enforcement, and the growth in private-actor involvement in dual-use activities has sobering implications for global security.

#### COVID resulted in mass on-shoring of R&D – only price incentives can convince them to stay.

Mullin 20 Rick Mullin 4-27-2020 "COVID-19 is reshaping the pharmaceutical supply chain" <https://cen.acs.org/business/outsourcing/COVID-19-reshaping-pharmaceutical-supply/98/i16> (BA English Literature, Drew University, 1980. Business journalist covering engergy, chemicals, pharmaceuticals, and information technology for various publications including Chemical Week since 1983)//Elmer

“We do not pretend to have a unique explanation to the potential shortage of medicine,” Perfetti says. “But every day we are facing consequences of unavailability of starting materials from not only China but the Eastern part of the world.” This issue was brought in sharp focus with the closure of plants—and even entire industrial parks—**in China’s 2017 environmental crackdown**, he says. Industry executives acknowledge the irony that the very companies that spent the past 20 years outsourcing the supply of chemicals and APIs to China are now **asking for support to bring it back**. But they dismiss the criticism, responding that capitalist industries have to compete globally on price. Their request for support, they say, aims to establish a more level, competitive playing field. “We have to deal with the reality that pricing plays an important role in the availability of drugs, primarily if they are generic,” the BPTF’s DiLoreto says. “We have to find a way to provide **additional incentives for manufacturing to come back to the US**. Whatever those financial incentives are, the government will have to start taking it seriously.”

#### Bioterrorism causes Extinction – overcomes any conventional defense.

Walsh 19, Bryan. End Times: A Brief Guide to the End of the World. Hachette Books, 2019. (Future Correspondent for Axios, Editor of the Science and Technology Publication OneZero, Former Senior and International Editor at Time Magazine, BA from Princeton University)//Elmer

I’ve lived through disease outbreaks, and in the previous chapter I showed just how unprepared we are to face a widespread pandemic of flu or another new pathogen like SARS. But a deliberate outbreak caused by an engineered pathogen would be far worse. We would face the same agonizing decisions that must be made during a natural pandemic: whether to ban travel from affected regions, how to keep overburdened hospitals working as the rolls of the sick grew, how to accelerate the development and distribution of vaccines and drugs. To that dire list add the terror that would spread once it became clear that the death and disease in our midst was not the random work of nature, but a deliberate act of malice. We’re scared of disease outbreaks and we’re scared of terrorism—put them together and you have a formula for chaos. As deadly and as disruptive as a conventional bioterror incident would be, an attack that employed existing pathogens could only spread so far, limited by the same laws of evolution that circumscribe natural disease outbreaks. But a virus engineered in a lab to break those laws could spread faster and kill quicker than anything that would emerge out of nature. It can be designed to evade medical countermeasures, frustrating doctors’ attempts to diagnose cases and treat patients. If health officials manage to stamp out the outbreak, it could be reintroduced into the public **again and again.** It could, with the right mix of genetic traits, even wipe us off the planet, making engineered viruses a genuine existential threat. And such an attack may not even be that difficult to carry out. Thanks to advances in biotechnology that have rapidly reduced the skill level and funding needed to perform gene editing and engineering, what might have once required the work of an army of virologists employed by a nation-state could soon be done by a handful of talented and trained individuals. Or maybe just one. When Melinda Gates was asked at the South by Southwest conference in 2018 to identify what she saw as the biggest threat facing the world over the next decade, she didn’t hesitate: “A bioterrorism event. Definitely.”2 She’s far from alone. In 2016, President Obama’s director of national intelligence James Clapper identified CRISPR as a “weapon of mass destruction,” a category usually reserved for known nightmares like nuclear bombs and chemical weapons. A 2018 report from the National Academies of Sciences concluded that biotechnology had rewritten what was possible in creating new weapons, while also increasing the range of people capable of carrying out such attacks.3 That’s a fatal combination, one that plausibly threatens the future of humanity like nothing else. “The existential threat that would be most available for someone, if they felt like doing something, would be a bioweapon,” said Eric Klien, founder of the Lifeboat Foundation, a nonprofit dedicated to helping humanity survive existential risks. “It would not be hard for a small group of people, maybe even just two or three people, to kill a hundred million people using a bioweapon. There are probably a million people currently on the planet who would have the technical knowledge to pull this off. It’s actually surprising that it hasn’t happened y

### 1NC – Modi Rise DA

#### India’s COVID crisis has killed Modi’s appetite for international adventurism, but increasing vaccine production reverses the trend.

Singh ’21 (Sushant; senior fellow with the Centre for Policy Research in India; 5-3-2021; “The **End** of Modi’s **Global Dreams**”; Foreign Policy; https://foreignpolicy.com/2021/05/03/india-vishwaguru-modi-second-wave-soft-power-self-sufficiency/; Accessed: 8-27-2021)

India’s prime minister advanced a **muscular foreign policy**, but his mishandling of the pandemic is an **embarrassing step back**. In December 2004, when an earthquake and tsunami struck Asia, then-Indian Prime Minister Manmohan Singh decided it was high time for India to stop accepting aid from other countries to deal with disasters and rely on itself instead. “We feel that we can cope with the situation on our own,” he said, “and we will take their help if needed.” It was a pointed political statement about India’s growing economic heft, and it wasn’t the last. Singh’s government offered aid to the United States in the wake of Hurricane Katrina in 2005 and to China after the 2008 Sichuan earthquake. Seen as a matter of national pride, an indicator of self-sufficiency, and a snub to nosy aid givers, the practice continued under Indian Prime Minister Narendra Modi despite pressure to change course during floods in the southern state of Kerala in 2018. Modi, who has consistently campaigned on **virulent nationalism** captured by the slogan “Atmanirbhar Bharat” (or self-reliant India), has been forced to abruptly change policy. Last week, with images of people dying on roads without oxygen and crematoriums for pet dogs being used for humans’ last rites as the second wave of the COVID-19 pandemic overwhelmed the country, his government accepted offers of help from nearly 40 other nations. Its diplomats have lobbied with foreign governments for oxygen plants and tankers, the arrival of medicines, and other supplies hailed on social media. “We have given assistance; we are getting assistance,” said Harsh Vardhan Shringla, the country’s top diplomat, to justify the embarrassing U-turn. “It shows an interdependent world. It shows a world that is working with each other.” The world may be working with each other, but it is not working for Modi in the **realm of foreign policy**. Rather, this is a moment of reckoning, triggered by the rampaging coronavirus. After seven years as prime minister, Modi’s **hyper-nationalistic** domestic agenda—including his ambition of making the country a “Vishwaguru” (or **master to the world**)—now lies in tatters. India, which has been envisaged since former U.S. President Donald Trump’s administration became the Quadrilateral Security Dialogue’s lynchpin and focused other efforts in the Indo-Pacific strategy to counter China, will have to work harder to justify that role. Meanwhile, China has redoubled its efforts in India’s neighborhood since the second wave began, strengthening its existing ties with South Asian countries and contrasting its strength and reliability with India’s limitations. No doubt, New Delhi will be able to regain a certain sense of normalcy in a few months, but the **mishandling of the pandemic** has dealt it a weaker hand in **ongoing backchannel talks with Islamabad** and border negotiations with Beijing. But even **longer-lasting damage** has been done to India’s soft power, which was already dented under Modi’s authoritarian regime. This is a big problem for the government as it was soft power that allowed New Delhi to assert itself for a seat at the global high table to begin with. Front page images and video clips of constantly burning pyres and dying patients may recede from the foreground with time, but rebuilding India’s diplomatic heft and geopolitical prominence will need more than the passage of months and years. It will take a concerted effort, and S. Jaishankar, Modi’s chosen man to be India’s foreign minister, has so far appeared unequal to the task. In March, when the second wave of the pandemic started unfolding in India, Jaishankar’s ministry was busy issuing official statements and organizing social media storms against popstar Rihanna and climate change activist Greta Thunberg. On Thursday, at the peak of the health crisis, Jaishankar’s focus in a meeting with all the Indian ambassadors to various global capitals was on countering the so-called “one-sided” narrative in international media, which said Modi’s government had failed the country by its “incompetent” handling of the second pandemic wave. Until recently, Jaishankar was also the most enthusiastic promoter of the government’s Vaccine Maitri (or “Vaccine Friendship”) program, under which New Delhi supplied around 66.4 million doses of the India-made AstraZeneca vaccine to 95 countries in packing boxes marked prominently with large pictures of Modi. These vaccines were either commercially contracted, given as bilateral grants, or transferred under the World Health Organization’s COVID-19 Vaccines Global Access (COVAX) scheme for poorer countries. Meanwhile, India’s own vaccination rollout has been **dismal**. Around 2 percent of Indians have been fully vaccinated, despite the country being the world’s biggest vaccine manufacturer—a misstep that has emerged as one of the key culprits for India’s uncontrolled second wave. Having exported doses in a quest for personal glory, Modi is now awaiting 20 million doses of AstraZeneca vaccines from the United States after abruptly reversing 16 years of policy, as indicated in its disaster management documents, against **accepting bilateral aid**. It is bad enough that India is getting help from traditional partners like the United States and Russia, but it is also accepting supplies coming from China, with which India’s relationship has been increasingly strained under Modi. And it must have been particularly galling to the prime minister that **even Pakistan** made an offer to help with medical supplies and equipment. So woeful is India’s situation that it has started importing 88,000 pounds of medical oxygen daily from the tiny Himalayan kingdom of Bhutan. Most Indians acknowledge their country was in an economic recession last year, and accepting bilateral aid is more of a compulsion than a choice. But how will they reconcile that with the fact that work on a $2 billion project to reconstruct a government office complex in the national capital, including building a new residence for Modi, continues unabated as an “essential service” during the pandemic? Modi boasted of having made India a **Vishwaguru** and personally enhancing national prestige through his numerous global trips. His ultranationalist supporters had started assuming India was already a **global power** in the same league as the United States and China. This feeling tied in with his domestic political positioning. Hindutva, or homogenized Hindu nationalism, was offered as the ideology that had made this supremacy possible. But now Modi’s supporters find their dreams of a **global power shattered.** They must instead confront the harsh reality of being citizens of a so-called “third world country,” which is dependent once again on the largesse of others. As the Indian economy continues to be hammered by the pandemic, there is little Modi can offer economically to his base. The edifice of **nationalist** pride, prestige, and **global respect** built by Modi on his so-called foreign-policy prowess has been demolished by the pandemic. The pandemic has hurt India in other ways too. Australia, a member of the Quadrilateral Security Dialogue (or Quad), has imposed a ban on its citizens from returning home, threatening five-year prison sentences, if they have spent time in India. In its first leaders’ summit in March, the grouping decided to provide a billion doses of the COVID-19 vaccine to the Indo-Pacific region by 2022. The vaccines were to be produced in India, funded by the United States and Japan, and distributed by Australia, in what was seen as the showpiece initiative to move the Quad away from its security-centric approach and soften its reputation as an anti-China grouping. With India struggling to produce vaccines for its own citizens hit by the pandemic, it is unlikely the Quad will be able to keep its scheme on schedule. In the bargain, New Delhi’s position as the lynchpin of the Quad stands considerably diminished. If India stumbles, the American dream of the Quad can never become a reality. Beijing has already moved in to take advantage of India’s misfortune to strengthen its ties with other South Asian countries. Last Tuesday, the Chinese foreign minister held a meeting with his counterparts from Afghanistan, Bangladesh, Nepal, Pakistan, and Sri Lanka for cooperation against COVID-19. India was absent from the meeting. And although Afghanistan, Bangladesh, Nepal, and Sri Lanka have received some vaccine supplies from India and expect more, these countries are now looking toward Beijing for doses after New Delhi failed to keep up its commercial and COVAX commitments. In the race between the two Asian giants to be an attractive and reliable partner in South Asia, India seems to have finished behind China. China has also pressed its advantage along its restive border with India. After an initial disengagement in Ladakh, India, China refused to pull back any further from other Indian-held territories it had moved into last summer. It stonewalled Indian attempts to discuss these areas in the last round of talks between the two sides, and it has constructed permanent military infrastructure and deployed troops close to the disputed border. If there were ever a time for India to demonstrate its strength, it would be now. But the second wave of COVID-19 has forced **the opposite**. A similar impact will be felt during New Delhi’s ongoing backchannel talks with Islamabad, where Pakistan will likely try to take **full advantage** of any **chinks in India’s armor**. India cannot afford to walk away from those talks as it has already been forced to engage with Islamabad due to its own inability to handle a two-front threat from China and Pakistan. An economy and a country ravaged by the pandemic makes the dual threat an even more **challenging proposition** for India—and hands Pakistan an unexpected advantage in the talks.

#### **Revitalized risk-taking risks Indo-Pak confrontations – those go nuclear.**

Roblin ‘20 [Sebastien; university instructor for the Peace Corps in China, master’s degree in conflict resolution from Georgetown University; 3-16-2020; "Yes a Pakistani-Indian Nuclear War Would Kill People All Over the Planet"; National Interest; https://nationalinterest.org/blog/buzz/yes-pakistani-indian-nuclear-war-would-kill-people-all-over-planet-133642; accessed 3-17-2020]

Such assessments are not only shockingly callous but shortsighted. In fact, several studies have modeled the global impact of a “limited” ten-day nuclear war in which India and Pakistan each exchange fifty 15-kiloton nuclear bombs equivalent in yield to the Little Boy uranium bomb dropped on Hiroshima. Their findings concluded that spillover would in no way be “limited,” directly impacting people across the globe that would struggle to locate Kashmir on a map. And those results are merely a conservative baseline, as India and Pakistan are estimated to possess over 260 warheads. Some likely have yields exceeding 15-kilotons, which is relatively small compared to modern strategic warheads. Casualties Recurring terrorist attacks by Pakistan-sponsored militant groups over the status of India’s Muslim-majority Jammu and Kashmir state have repeatedly led to threats of a conventional military retaliation by New Delhi. Pakistan, in turn, maintains it may use nuclear weapons as a first-strike weapon to counter-balance India’s superior conventional forces. Triggers could involve the destruction of a large part of Pakistan’s military or penetration by Indian forces deep into Pakistani territory. Islamabad also claims it might authorize a strike in event of a damaging Indian blockade or political destabilization instigated by India. India’s official policy is that it will never be first to strike with nuclear weapons—but that once any nukes are used against it, New Dehli will unleash an all-out retaliation. The Little Boy bomb alone killed around 100,000 Japanese—between 30 to 40 percent of Hiroshima’s population—and destroyed 69 percent of the buildings in the city. But Pakistan and India host some of the most populous and densely populated cities on the planet, with population densities of Calcutta, Karachi and Mumbai at or exceeding 65,000 people per square mile. Thus, even low-yield bombs could cause tremendous casualties. A 2014 study estimates that the immediate effects of the bombs—the fireball, over-pressure wave, radiation burns etc.—would kill twenty million people. An earlier study estimated a hundred 15-kiloton nuclear detonations could kill twenty-six million in India and eighteen million in Pakistan—and concluded that escalating to using 100-kiloton warheads, which have greater blast radius and overpressure waves that can shatter hardened structures, would multiply death tolls four-fold. Moreover, these projected body counts omit the secondary effects of nuclear blasts. Many survivors of the initial explosion would suffer slow, lingering deaths due to radiation exposure. The collapse of healthcare, transport, sanitation, water and economic infrastructure would also claim many more lives. A nuclear blast could also trigger a deadly firestorm. For instance, a firestorm caused by the U.S. napalm bombing of Tokyo in March 1945 killed more people than the Fat Man bomb killed in Nagasaki. Refugee Outflows The civil war in Syria caused over 5.6 million refugees to flee abroad out of a population of 22 million prior to the conflict. Despite relative stability and prosperity of the European nations to which refugees fled, this outflow triggered political backlashes that have rocked virtually every major Western government. Now consider likely population movements in event of a nuclear war between India-Pakistan, which together total over 1.5 billion people. Nuclear bombings—or their even their mere potential—would likely cause many city-dwellers to flee to the countryside to lower their odds of being caught in a nuclear strike. Wealthier citizens, numbering in tens of millions, would use their resources to flee abroad. Should bombs beginning dropping, poorer citizens many begin pouring over land borders such as those with Afghanistan and Iran for Pakistan, and Nepal and Bangladesh for India. These poor states would struggle to supports tens of millions of refugees. China also borders India and Pakistan—but historically Beijing has not welcomed refugees. Some citizens may undertake risky voyages at sea on overloaded boats, setting their sights on South East Asia and the Arabian Peninsula. Thousands would surely drown. Many regional governments would turn them back, as they have refugees of conflicts in Vietnam, Cambodia and Myanmar in the past. Fallout Radioactive fallout would also be disseminated across the globe. The fallout from the Chernobyl explosion, for example, wounds its way westward from Ukraine into Western Europe, exposing 650,000 persons and contaminating 77,000 square miles. The long-term health effects of the exposure could last decades. India and Pakistan’s neighbors would be especially exposed, and most lack healthcare and infrastructure to deal with such a crisis. Nuclear Winter Studies in 2008 and 2014 found that of one hundred bombs that were fifteen-kilotons were used, it would blast five million tons of fine, sooty particles into the stratosphere, where they would spread across the globe, warping global weather patterns for the next twenty-five years. The particles would block out light from the sun, causing surface temperatures to decrease an average of 2.7 degrees Fahrenheit across the globe, or 4.5 degrees in North American and Europe. Growing seasons would be shortened by ten to forty days, and certain crops such as Canadian wheat would simply become unviable. Global agricultural yields would fall, leading to rising prices and famine. The particles may also deplete between 30 to 50 percent of the ozone layer, allowing more of the sun’s radiation to penetrate the atmosphere, causing increased sunburns and rates of cancer and killing off sensitive plant-life and marine plankton, with the spillover effect of decimating fishing yields.

#### Indo-Pak wars cause extinction.

Yusuf ’16 (Moeed; Associate Vice President for the Asia Center at the U.S. Institute of Peace in Washington, D.C. He is the author of an upcoming book on South Asian nuclear crises, Brokering for Peace: Third Party Roles in Regional Nuclear Crises.; “AN INDIA-PAKISTAN CRISIS: SHOULD WE CARE?”; 11/29/16; https://warontherocks.com/2016/11/an-indian-pakistan-crisis-should-we-care/; Accessed 4/17/20)

The Donald Trump White House will have a fairly crowded foreign policy roster to deal with. From what has been said of the president-elect’s agenda for his initial months in office, Russia, the threat of ISIL and the ongoing turmoil in the Middle East, tensions in the South China sea, and his promises to renegotiate or abandon certain international trade pacts are likely to be his top priorities. South Asia does not seem to have made this list. And yet, the region presents some of the gravest threats to global security. Islamist terrorists and the conflict in Afghanistan remain huge challenges. But even greater is the danger posed by the threat of nuclear war between India and Pakistan.

The world has recently been reminded of just how tenuous the India-Pakistan relationship remains. Bilateral tensions have been alarmingly high since a September 18 terrorist attack in Uri in the disputed territory of Kashmir killed 19 Indian soldiers. India blamed Pakistan, and responded by using military force inside Pakistan-controlled territory. Since that incident, both sides have continued to exchange fire across the Line of Control that divides Indian and Pakistani Kashmir, resulting in significant military and civilian casualties. The situation flared up significantly last week after India claimed that Pakistani commandos had killed three Indian soldiers. Days earlier, Pakistan reported that it had lost seven soldiers to Indian firing in one night.

India and Pakistan are the only regional nuclear states in the world to be locked in an acutely crisis-prone relationship. Heightened crises offer terrorists the most realistic opportunities to breach Pakistani and Indian nuclear security protocols and gain access to their arsenals. Further, experts predict that an India-Pakistan nuclear exchange could “blot out the sun, starving much of the human race.” It could be the end of the world as we know it.

### 1NC – Distribution CP

#### Text – the United States ought to

#### anonymously invest $25 billion into 25 production lines dedicated solely to COVID-19 vaccines to boost global vaccine production managed by the Biomedical Advanced Research and Development Authority.

#### distribute 8 billion doses of COVID vaccines using an equitable distribution framework prioritizing developing countries in the Global South.

#### The CP solves the entirety of the case and does it faster.

Stankiewicz 21 Mike Stankiewicz 5-6-2021"Opinion: For just $25 billion, the U.S. could jump-start a project to quickly vaccinate the entire world against COVID" <https://www.marketwatch.com/story/for-just-25-billion-the-u-s-could-jump-start-a-project-to-quickly-vaccinate-the-entire-world-against-covid-11614898552> (a press officer in Public Citizen's communication's department, where he focuses on legislative policy and health-orientated advocacy)//Elmer

Despite wealthy countries such as the U.S. ramping up COVID-19 vaccination efforts, **it** still **may** **take years to vaccinate the world**, especially poorer countries, and the economic and humanitarian impacts could be devastating. But **an injection of** **just $25 billion** **into global vaccine production efforts by the U.S.** government **could save millions of lives** and help prevent economic disaster. The most up-to-date numbers paint incredibly different futures between wealthy and low-income countries. At the current rate of vaccination, analysts predict that developing countries, including almost all of Southeast Asia, may not reach meaningful vaccine coverage until 2023. Comparatively, President Joe Biden has promised that the U.S. will have enough vaccine doses to inoculate every adult within the next three months. Increased fatalities And as wealthy countries such as the U.S. are starting to see lower death, transmission and hospitalization rates, low-income countries are experiencing increased hardship and fatalities. Countries such as Hungry are being forced to tighten restrictions as infection rates increase, and deaths in Africa have spiked by 40% in the past month, according to the World Health Organization (WHO). No country can be left behind in this global pandemic, and the U.S. is in a unique position to make sure every country gets the ample amount of vaccines they need. **Public Citizen research has found that just a $25 billion investment in COVID-19 vaccine production by the U.S. government would produce enough vaccine for developing countries, potentially shaving years from the global pandemic**. Public Citizen estimates that **8 billion doses of** National Institutes of Health-**Moderna MRNA**, +1.98% vaccine can be **produced** **for** just over **$3 per dose**. To bolster production and supply the necessary 8 billion doses, it would take **$1.9 billion to fund** the necessary **25 production lines**. Another **$19 billion** would pay **for materials and labor**, and **$3 billion** would **compensate** **Moderna** **for making technology available to manufacturers** in other countries. An additional $500 million would cover costs to staff and run **a rapid-response federal program that provides technical assistance and facilitates technology transfer to manufacturers and works with the WHO’s technology hub.** In total, vaccinating the world would cost less than 1.4% the total of Biden’s $1.9 trillion COVID relief plan. But such a program also needs to be properly managed to be successful. To help facilitate these efforts, the Biden administration should also **designate** the government’s Biomedical Advanced Research and Development Authority (**BARDA**) **to lead** the world-wide **vaccine manufacturing effort**. BARDA has the **necessary experience to coordinate** **an initiative of this scale** with the WHO, building on its partnership to build pandemic flu manufacturing capacity in developing countries after the bird-flu scare of 2006. Widespread vaccines would help U.S. economy These efforts would dramatically increase access to vaccines in developing countries and speed up global vaccination by years, saving countless lives. But allowing the current vaccine supply crisis to continue is not just inhumane, it is also not in our own economic interest to do so.

### 1NC – LogCon

#### Permissibility and presumption negate – a. the resolution indicates the affirmative has to prove an obligation, and permissibility would deny the existence of an obligation b. Statements are more often false than true because any part can be false so negate because the aff is probably false

#### The aff burden is to prove that the resolutional statement is logical, and the reciprocal neg burden is to prove that the resolutional statement is illogical.

#### Prefer:

#### 1. Text – Oxford Dictionary defines ought as “used to indicate something that is probable.”

[https://en.oxforddictionaries.com/definition/ought //](https://en.oxforddictionaries.com/definition/ought%20//)Massa

#### Ought is “used to express logical consequence” as defined by Merriam-Webster

(<http://www.merriam-webster.com/dictionary/ought>) //Massa

#### 2. Debatability – a) my interp means debates focus on empirics about squo trends rather than irresolvable abstract principles that’ve been argued for years b) Moral oughts cannot guide action.

**Gray,** Grey, JW. "The Is/Ought Gap: How Do We Get "Ought" from "Is?"" *Ethical Realism*. N.p., 19 July 2011. Web. 28 Oct. 2015. //Massa

**The is/ought gap is a problem in moral philosophy where what is the case and what ought to be the case seem quite different, and it presents itself as the following question** to David Hume: **How do we *know* what morally ought to be the case from what is the case?** Hume posed the question in A Treatise of Human Nature Book III Part I Section I: In **every system of morality**, which I have hitherto met with, I have always remark’d that the author proceeds for some time in the ordinary way of reasoning, and establishes the being of a God, or makes observations concerning human affairs, when of a sudden I am surpriz’d to find, that instead of the usual copulations of propositions, is and is not, I meet with no proposition that is not connected with an ought, or an ought not. This change **is imperceptible**; but is, however, of the last consequence. **For as this ought**, or ought not, **expresses some new relation** or affirmation, ‘tis necessary that it shou’d be observ’d and explain’d; and at the same time that a reason shou’d be given, **for what seems altogether inconceivable**, how this new relation can be a deduction from others, which are entirely different from it. It is here that Hume points out that **philosophers argue about** various **nonmoral facts, then somehow conclude what ought to be the case** (or what people ought to do) **based on** those facts (about **what is the case**). **For example, we might find out that arsenic is poisonous and conclude that we ought not consume it. But we need to know how nonmoral facts can lead to moral conclusions. These two things seem unrelated. The is/ought gap [isn’t]** doesn’t seem like **a problem for nonmoral oughts**—what we ought to do to accomplish our goals, fulfill our desires, or maintain our commitments. For example, we could say, “If you want to be healthy, you ought not consume arsenic.” However, it might be morally wrong to consume arsenic. If it is, we have some more explaining to do.

#### 4. Neg definition choice – The aff should have defined ought in the 1ac as their value, by not doing so they have forfeited their right to read a new definition – kills 1NC strategy since I premised my engagement on a lack of your definition.

#### [1] Inherency – either a) the aff is non-inherent and you vote neg on presumption or b) it is and it isn’t logically going to happen.

## Case

### Underview

#### Reject 1AR theory A] NO 3NR so 2ar gets to weigh however they want, B] Forces intervention because you have to assign credence to new 2ar standards to 2nr counterstandards, o/w takes debate out of the debaters hands, c] reading it in the 1ac uv solves, d)

#### 1NC theory first A] Abuse was self-inflicted- B] 1nc t/theory is more common, so resolving it first sets better norms C] It definitionally comes prior since it was introduced first.

#### Negating is harder so you grant me an rvi on all 1ar shells- Judge psychology they get a 2ar judge psychology advantage. 1ar theory drop the arg. A] They can spam no risk shells that make a 2n impossible since we have to adequately answer all of them and win substance.

#### Use reasonability on 1ar shells. Aff skew — 1AR theory is really biased since 2ARs lbl every argument with new answers since no 3n–some strategic advantage is needed to check back 2AR sandbagging; reasonability is goldilocks: prevents abusive 1NCs cuz they’re unreasonable while the 2N has a fighting chance Winning offense is impossible

#### All theory paradigm issues the aff thinks are good must be in the 1ac since they have 1 more speech than me on theory so they should take a stance sooner so I don’t have to answer all of them in one speech while they can go for them in multiple – 2n issues are reciprocally answered by the 2ar.

### 1NC – AT: Vaccine Diplomacy

#### 1] Non-Unique Status Quo solves it – Biden cranked up Vaccine Diplomacy in the wake of China’s Failures – this also answers their China Rise U/Q

Wee and Lee 8-20 Sui-Lee Wee and Steven Lee Myers 8-20-2021 "As Chinese Vaccines Stumble, U.S. Finds New Opening in Asia" https://www.nytimes.com/2021/08/20/business/economy/china-vaccine-us-covid-diplomacy.html (Sui-Lee Wee is a China correspondent for The New York Times. She was part of the team that won the 2021 Pulitzer in public service for coverage of the coronavirus pandemic)//Elmer

SINGAPORE — The arrival of the **Chinese vaccines** was supposed to help stop the spread of the coronavirus in Southeast Asia. Instead, **countries** across the region are **quickly turning elsewhere** to look for shots. Residents in Thailand vaccinated with one dose of China’s Sinovac are now given the AstraZeneca shot three to four weeks later. In Indonesia, officials are administering the Moderna vaccine as a booster to health care workers who had received two doses of Sinovac. Malaysia’s health minister said the country would stop using Sinovac once its supply ran out. Even Cambodia, one of China’s strongest allies, has started using AstraZeneca as a booster for its frontline workers who had taken the Chinese vaccines. Few places benefited from China’s vaccine diplomacy as much as Southeast Asia, a region of more than 650 million that has struggled to secure doses from Western drugmakers. Several of these countries have recorded some of the fastest-growing number of cases in the world, underscoring the desperate need for inoculations. China, eager to build good will, stepped in, promising to provide more than 255 million doses, according to Bridge Consulting, a Beijing-based research company. Half a year in, however, that campaign has lost some of its luster. Officials in several countries have raised doubts about the efficacy of Chinese vaccines, especially against the more transmissible Delta variant. Indonesia, which was early to accept Chinese shots, was recently the epicenter of the virus. Others have complained about the conditions that accompanied Chinese donations or sales. The setback to China’s vaccine campaign has created a diplomatic opening for the United States when relations between the two countries are increasingly fraught, in part because of the coronavirus. China has criticized the American handling of the crisis at home and even claimed, with no evidence, that the pandemic originated in a military lab at Fort Detrick, Md., not in Wuhan, where the first cases emerged in late 2019. **As more countries turn away from Chinese shots**, **vaccine aid from the U**nited **S**tates **offers** an **opportunity to restore relations** **in a region that** American officials **have** mostly **ignored for years while China extended its influence**. The **Biden** administration has **dispatched** a crowd of **senior officials,** including Vice President Kamala Harris, who is scheduled to arrive on Sunday to visit Singapore and Vietnam. It has **also**, at last, **made its own vaccine pledges to Southeast Asia**, **emphasizing** that the **American contribution of** roughly **23 million shots** as of this week **comes with “no strings attached,”** an implicit reference to China. **Several countries** in the region have been **eager to receive** the **more effective, Western doses.** Although they remain far outnumbered by Chinese shots, they present an attractive alternative. China’s “early head-start advantage has lost its magic already,” said Hoang Thi Ha, a researcher with the Asean Studies center of the ISEAS-Yusof Ishak Institute in Singapore. For most of the year, many developing countries in Southeast Asia did not have much of a choice when it came to vaccines. They struggled to acquire doses, many of which were being made by richer nations that have been accused of hoarding them. China sought to fill those needs. The country’s foreign minister, Wang Yi, traveled through the region in January, promising to help fight the pandemic. In April, he declared that Southeast Asia was a priority for Beijing. About a third of the 33 million doses that China has distributed free worldwide were sent to the region, according to the figures provided by Bridge Consulting. Much of Beijing’s focus has been directed at the more populous countries, such as Indonesia and the Philippines, and its longstanding allies like Cambodia and Laos. Indonesia was China’s biggest customer in the region, buying 125 million doses from Sinovac. The Philippines obtained 25 million Sinovac shots after the president, Rodrigo Duterte, said he had turned to Xi Jinping, China’s top leader, for help. Cambodia received more than 2.2 million of China’s Sinopharm doses. It has inoculated roughly 41 percent of its population, achieving the second-highest vaccination rate in the region, after Singapore. Then, signs started emerging that the Chinese vaccines were not as effective as hoped. Indonesia found that 10 percent of its health care workers had become infected with Covid-19 as of July, despite being fully vaccinated with the Sinovac shot, according to the Indonesian Hospital Association. In July, a virologist at Chulalongkorn University in Bangkok said a study of people who had received two doses of the Sinovac vaccine showed that their level of antibodies, 70 percent, was “barely efficacious” against the Alpha variant of the coronavirus, first detected in Britain, or against the Delta variant, first detected in India. The governments in both Indonesia and Thailand decided that they had to make a switch to other vaccines, like those provided by the United States, Britain and Russia. “Now that they have more choices, they can make other decisions,” said Nadège Rolland, senior fellow at the National Bureau of Asian Research in Washington. “I don’t think it’s politically motivated. I think it’s pragmatic.” Yaowares Wasuwat, a noodle seller in Thailand’s Bangsaen Chonburi Province, said that she hoped to get the AstraZeneca vaccine for her second shot after being inoculated with Sinovac, but that she would take whatever was available. “I have nothing to lose,” she said. “The economy is so bad, we are gasping for air. It’s like dying while living, so just take whatever protection we can.” China’s early moves in the region stand in marked contrast with the United States, which was **slow to provide assistance**. The calculus **has now changed** under President Biden. Both Lloyd J. Austin III, the American secretary of defense, and Antony J. Blinken, the secretary of state, had meetings with top officials in Southeast Asia in recent weeks. They **noted** the **donations of roughly 20 million shots**. After Mr. Austin visited the Philippines, Manila restored a defense agreement that had been stuck in limbo for more than a year after Mr. Duterte threatened to terminate it. The agreement, which would continue to allow American troops and equipment to be moved in and out of the Philippines, could thwart China’s goal to push the American military out of the region.

#### Pre-empting the 1AR push on Latin America Key to LIO – this card doesn’t say it so don’t give it to them – Southeast Asia is more important to check back China’s rise since it’s in China’s own backyard.

#### Biden is shipping Vaccines to Latin America – post-dates yours by a Month.

Gramer 7-9 Robbie Gramer 7-9-2021 "U.S. Blunts China's Vaccine Diplomacy in Latin America" <https://archive.is/IGWnF#selection-1029.0-1069.263> (diplomacy and national security reporter at Foreign Policy.)//Elmer

The **U**nited **S**tates is **ramping up** the delivery of **coronavirus vaccines to Latin America** in a move aimed at addressing the region’s public health crisis, but the **endeavor could** also **curb China’s efforts to wield its vaccine exports for geopolitical influence.** U.S. President Joe Biden declared the United States would **export** up to **80 million vaccines** to other countries, and in recent weeks, his administration announced a slew of deliveries to countries in Central and South America—including initial shipments of 2.5 million vaccine doses to Colombia, 2 million doses to Peru, 3 million doses to Brazil, 1 million doses to Paraguay, 1.5 million doses to Honduras, and 1.35 million doses to Mexico. The flurry of announcements **signal** the **U**nited **S**tates is **turning a corner in vaccine diplomacy in Latin America** after lagging behind both Russia and China for months in early vaccine exports to the region. “All in, when you look at what the United States has been sharing, Latin America has been by far the largest beneficiary. And this is just the beginning,” said Juan Gonzalez, senior director for the Western Hemisphere on the White House National Security Council.

#### 2] Non-Unique – Biden already endorsed the COVID waiver – demonstrating that he’s willing to restore American Humanitarian Leadership – no evidence assuming the distinction.

#### 3] Turn – LISTEN this Aff is not Vaccine Diplomacy – Vaccine Diplomacy is hoarding production in one country then distributing it to other countries so they are reliant on a Country which establishes diplomatic ties, the Affs thesis is off-shoring Vaccine Production to other countries so they’re no longer reliant on the US since they can produce Vaccines themselves – here’s the ending of 1AC Carlman and Carl

1AC Carman and Carl 6-15 Ezequiel Carman and Joseph Carl 6-15-2021 "A U.S. vaccine diplomacy strategy for Latin America and the Caribbean" <https://theglobalamericans.org/2021/06/a-u-s-vaccine-diplomacy-strategy-for-latin-america-and-the-caribbean/> (Ezequiel Carman is an Argentine lawyer and global health and trade policy consultant. Previously, he served as a legal advisor to the Ministry of Justice of Buenos Aires, an assistant professor of international public law at the Universidad Católica Argentina, and a research assistant at the O’Neill Institute for National and Global Health Law. Joseph Carl is a graduate of Liberty University, where he studied international relations and strategic international studies. He has worked for the U.S. Department of State and the Heritage Foundation.)//re-cut by Elmer

A forward-thinking strategy To this point, the U.S. has been significantly outpaced by China and Russia when it comes to building and strengthening relations with its Latin American and Caribbean neighbors. The dynamic surrounding COVID-19 vaccine distribution is evocative of another era of recent history when the U.S. abandoned the suffering of the developing world for the sake of profit-maximizing pharmaceutical companies. With Latin America and the Caribbean being the region hardest hit in the world by the COVID-19 pandemic—much as Africa was at the height of the AIDS pandemic—the U.S. is only undermining its moral standing and regional influence by failing to more readily extend a helping hand. As the war against COVID-19 reaches a détente in the U.S., the Biden administration should make this issue a top priority. First, the U.S. needs to aggressively push its Western partners to back the IP patent waiver at the WTO in order to push forward a patent proposal that will help increase vaccine production capacity worldwide. Doing so will demonstrate to the world that Washington has the political will to defy the wishes of the powerful pharmaceutical industry and and re-establish its leadership role among the Western powers. Second, **in order to counter its** **geopolitical rivals** and restore its moral standing, the **Biden** administration **will need to be more “present” in** regional vaccine distribution, demonstrated through a vigorous campaign of **public diplomacy**. Unlike their American counterparts, Chinese and Russian diplomatic officials are always present whenever a new shipment of their vaccines enter a given country. These arrivals have frequently been met with fanfare and attention from the Latin American press—coverage that, in turn, helps to shape public opinion regarding Sino-Russian influence and elevate the political stature of the two revisionist powers among the Latin American electorate. **Adopting this strategy would help convey the message that vaccines are coming from the American people**, **rather than from faceless multinational corporations**, and help rebuild moral standing for the U.S. among Latin American and Caribbean citizenries. **Public-private partnerships** with these companies would allow the U.S. to obtain more accountability with respect to international vaccine distribution; previous agreements have proven successful in achieving similar public perceptions of transparency and accountability. Finally, **Washington needs to ramp up its vaccine donations to countries** in Latin America and the Caribbean, prioritizing the distribution of Johnson & Johnson (J&J) and AstraZeneca doses for the sake of efficiency and efficacy. (Pfizer and Moderna’s vaccines require expensive cold chain infrastructure for their transport, the capacity for which many regional providers lack.) A prompt, strong showing of U.S. leadership in each of these areas will undoubtedly help boost Washington’s moral standing and counter rival influences in Latin America and the Caribbean.

#### 4] Turn – The Aff doesn’t get associated back w/ the US BUT the WTO since it’s a multilateral effort by multiple Western powers to waiver Patents – all of your 1AC evidence is about a form of “conditioned Vaccine Diplomacy” which isn’t the Plan – if the 1AR says “pushing for it gets associated” – proves Biden’s support solves.

#### 5] Turn – Aff facilitates critical Biotech to China – devastates US leadership

Sasse 5-17 Ben Sasse 5-17-2021 "U.S. Can Stop the Pandemic and Counter China" <https://archive.is/NOKMj#selection-4197.0-4265.96> (Ben Sasse has a bachelor's degree in government from Harvard University, a Master of Arts in liberal studies from St. John's College and master's and doctoral degrees in American history from Yale University. He taught at the University of Texas and served as an assistant secretary in the U.S. Department of Health and Human Services.)//Elmer

Covid-19 exploded in part because the Chinese Communist Party was apathetic about other nations’ health and covered up the pandemic during its initial months by lying to and through international public-health organizations. The vaccines that will now beat Covid-19 should likewise spread rapidly world-wide because the U.S. cares for the health of our neighbors around the globe. The world should know that this virus grew deadlier because of a tyrannical system’s paranoia, and the life-saving remedy is emerging from the innovative power of democratic capitalism. Washington is late to vaccine diplomacy but not too late. The framing of every new program as a “Marshall Plan” for this or that is overused, but this is a genuine once-in-a-generation opportunity to show the world what U.S. leadership looks like. Covid-19 came from China. The most effective vaccines against it come from the United States of America. The U.S. should set a goal of vaccinating more than one billion people around the world by Thanksgiving—and without dumping intellectual property, a foolish act with perverse consequences. Consider both the idealist and realist cases for stepping into this global leadership role. This terrible virus has wrought a continuing humanitarian crisis. A second wave is devastating India: Hospitals are full, oxygen tanks are scarce, and makeshift crematoriums are struggling to keep up. As the virus sweeps through remote villages, bodies are washing up on the shores of the Ganges River. As a country dedicated to the principle that all are created equal, the U.S. won’t turn our back on these men, women and children. Now the two realist cases: First, all available data indicate the vaccines developed by the U.S. pharmaceutical industry—the result of years of research, accelerated by the public-private Operation Warp Speed—**are by far the best** in the world. But most people and nations don’t know that. Instead the Chinese Communist Party has exploited the suffering of the developing world to advance its own interests. In its usual mafioso fashion, Beijing has made delivery of vaccines contingent on the recipient nation’s breaking diplomatic ties with Taiwan, or agreeing to use Huawei—China’s tech giant/espionage agency—to provide 5G internet service. China has charged astronomical prices for garbage vaccines. The second realist case for vaccine diplomacy is the danger that the virus will mutate to evade vaccines. America’s vaccines can stop this—they’ve proved effective against all known global strains—but it’s a race against time. Unfortunately, the Biden administration wants to surrender America’s Covid-19 vaccine technology **to anyone who wants it—including China**. That is the substance of the May 5 announcement that the U.S. will enter into negotiations at the World Trade Organization to waive the Agreement on Trade-Related Aspects of International Property Rights for Covid vaccine technology. This would do little to speed the distribution of effective vaccines, but it would create **substantial disincentives to invest in innovation**. The mRNA technology at the heart of our vaccines is the result of decades of American investment and labor, and it’s a leg up on the next global health crisis. Ceding this advantage to the Chinese Communist Party all but guarantees that we will **lose the next vaccine race**, and that **Beijing will have the upper hand abroad.** China’s corrupt leadership won’t need to hack our databases; they’ll simply use our freely surrendered technological advances **to undermine us abroad**. There’s a better way. America can vaccinate a billion people around the globe. It’s going to take work and investment. The administration should make vaccine diplomacy the State Department’s top budget priority and begin working with pharmaceutical companies on cost-sharing agreements. We need to encourage public-private partnerships and facilitate overseas licensing agreements to enable American pharmaceutical companies to export vaccines without surrendering their legal rights. We need to encourage donations from America’s unused vaccine supply. Getting personal protective equipment, oxygen and ventilators into doctors’ hands abroad is saving lives every day, so we should expand exports of these and related items. Likewise, we should break open the supply-chain bottleneck that is thwarting the delivery of cargo. The developing world lacks vaccine manufacturing, storage and distribution capacities—and none of these problems are solved by an IP giveaway. A U.S. public-private program to advance vaccine diplomacy will help more people more quickly. These vaccines must be accompanied by a message that reaches from heads of state to remote villages. The State Department can spearhead an information blitz that reminds government leaders every vaccine dose taken from the Chinese Communist Party has dangers and strings attached, but America offers an immediate solution. It’s not only party leaders and heads of state who need to understand the benefits. When the U.S. fights famine, we send bags of rice with the American flag. When the U.S. fights Covid-19, every Band-Aid and bag of cotton balls needs to be stamped with Old Glory. Every person who accepts an American vaccine should know exactly where it came from. In less than a year, American physicians, scientists and pharmaceutical companies confronted an extremely potent virus, created multiple effective vaccines, and produced enough of them to inoculate the majority of our 330 million citizens. This extraordinary achievement is a testament to American innovation and to our system of free competition, targeted private-public partnership and robust legal protections. The Chinese alternative—a system of state-sponsored mismanagement, deception and coercion—has shown itself to be not only a failure, but a failure big enough to infect the globe. The message is simple: Americans are here to help. Uncle Sam, not Chairman Xi, can end Covid-19.

### 1NC – AT: COVID Advantage

#### Top-Level:

#### 1] A vaccine waiver greenlights counterfeit medicine – independently turns Case by increasing vaccine hesitancy.

Conrad 5-18 John Conrad 5-18-2021 "Waiving intellectual property rights is not in the best interests of patients" <https://archive.is/vsNXv#selection-5353.0-5364.0> (president and CEO of the Illinois Biotechnology Innovation Organization in Chicago.)//Elmer

The Biden's administration's support for India and South Africa's proposal before the World Trade Organization to temporarily waive anti-COVID vaccine patents to boost its supply will fuel the **development of counterfeit vaccines and weaken the already strained global supply chain**. The proposal will not increase the effective number of COVID-19 vaccines in India and other countries. The manufacturing standards to produce COVID-19 vaccines are **exceptionally complicated**; it is unlike any other manufacturing process. To ensure patient safety and efficacy, only manufacturers with the **proper facilities and training should produce the vaccine, and they are**. Allowing a temporary waiver that permits compulsory licensing to allow a manufacturer to export counterfeit vaccines will **cause confusion and endanger public health**. For example, between 60,000 and 80,000 children in Niger with fatal falciparum malaria were treated with a counterfeit vaccine containing incorrect active pharmaceutical ingredients, resulting in more than **100 fatal infections.** Beyond the patients impacted, counterfeit drugs erode public confidence in health care systems and the pharmaceutical industry. Vaccine hesitancy is a rampant threat that feeds off of the distribution of misinformation. Allowing the production of vaccines from improper manufacturing facilities further opens the door for antivaccine hacks to stoke the fear fueling **vaccine hesitance**.

#### 2] Lack of key supplies

Tepper 21 James Tepper, 4/10 [James Tepper, (James M. Tepper is an American neuroscientist currently a Board of Governors Professor of Molecular and Behavioral Neuroscience and Distinguished Professor at Rutgers University and an Elected Fellow of the American Association for the Advancement of Science.)]. "Global Covid vaccine rollout threatened by shortage of vital components." Guardian, 4-1-2021, Accessed 8-8-2021. https://www.theguardian.com/world/2021/apr/10/global-covid-vaccine-rollout-threatened-by-shortage-of-vital-components // duongie

Vaccine-makers around the world face shortages of vital components including large plastic growbags, according to the head of the firm that is manufacturing a quarter of the UK’s jab supply. Stan Erck, the chief executive of Novavax – which makes the second vaccine to be grown and bottled entirely in Britain – told the Observer that the shortage of 2,000-litre bags in which the vaccine cells were grown was a significant hurdle for global supply. His warning came as bag manufacturers revealed that some pharmaceutical firms were waiting up to 12 months for the sterile single-use disposable plastic containers, which are used to make medicines of all kinds, including the Pfizer, Moderna and Novavax Covid-19 vaccines. But Erck and his British partners said they were confident they had enough suppliers to avoid disruption to the supply of Novavax. The vaccine is waiting for approval from the Medicines and Healthcare products Regulatory Agency (MHRA) but the first of 60 million doses ordered by the government are already in production in Teesside. The Fujifilm Diosynth Biotechnologies factory began growing the first cells for the Novavax vaccine in Billingham, County Durham this month and in a few weeks they will fill the bioreactor bag, ready to be transported to GlaxoSmithKline’s plant at Barnard Castle to be put into vials for distribution. “The first hurdle is showing it works and we don’t have that hurdle any more,” Erck said. But he added there were others still to overcome. “There’s the media that the cells have to grow in,” Erck said. “You grow them in these 2,000-litre bags, which are in short supply. Then you pour it out and you have to filter it, and the filters are in short supply. The little things count.” Novavax almost ran out of bags at one of its 20 factories earlier this year, but there had been no delays for the UK operation, according to Martin Meeson, global chief executive of Fujifilm Diosynth. “We started working on our part of the supply chain in summer last year,” he said. “We had to accelerate some of the investment here, but the commitment we made last summer to start manufacturing in February has been fulfilled.” Production of coronavirus vaccines is being ramped up. Production of coronavirus vaccines is being ramped up. Photograph: Christophe Archambault/AP Both Meeson and Erck said the UK’s vaccine taskforce had been helpful in sorting out supply issues so far, but other countries and other medical supplies might be affected. ABEC makes bioreactor bags at two plants in the US and two in Fermoy and Kells in Ireland, and delivered six 4,000-litre bags to the Serum Institute in India last year for its Covid vaccines. Brady Cole, vice-president of equipment solutions at ABEC, said: “We are hearing from our customer base of lead times that are pushing out to nine, 10, even 12 months to get bioreactor bags. We typically run out at 16 weeks to get a custom bioreactor bag out to a customer.” He said ABEC was still managing to fulfil orders at roughly that rate. “The bag manufacturing capacity can’t meet demand right now,” he added. “And on the component side, the tubes and the instruments and so forth that also go into the bag assembly – those lead times are also starting to get stretched as well. But the biggest problem we see is it really is just the ability to get bags in a reasonable amount of time.” ABEC expanded its factories last year and has now started making 6,000-litre bags, which are roughly the size of a minibus. Other firms including MilliporeSigma, part of German company Merck, have also been expanding their manufacturing facilities. American firm Thermo Fisher Scientific expects it will finish doubling its capacity this year. The US government has also blocked exports of bags, filters and other components so it can supply more Pfizer vaccines for Americans. Adar Poonawalla, the chief executive of the Serum Institute of India, said the restrictions were likely to cause serious bottlenecks. Novavax is hoping to avoid delays and “vaccine nationalism” by operating on four continents, with 20 facilities in nine countries. “One year ago, we had exactly zero manufacturing capacity,” Erck said. “We’re self-sufficient. The two main things we need to do are done in the UK. And in the EU we have plants in Spain and the Czech Republic and fill-and-finish in Germany and the Netherlands.” There was no need for vaccines to cross borders to fulfil contracts, he said. The Oxford/AstraZeneca vaccine was hit by a delay to a delivery of 5 million doses from India and a problem with a batch made in Britain, and the company has been dragged into a lengthy row between the UK and the EU over vaccine exports.

#### 3] Hurts Innovation

**Value Ingenuity 20** [Value Ingenuity, (The Value Ingenuity project is telling the story of innovation, its roots, its impact, its social and moral imperatives, and the public policy prescriptions that will assure a continued upward trajectory for the generations to follow. Our objective is to advance globally a shared purpose of mutual investment in sustainable innovation.)]. "WTO IP Waiver Would Undermine Covid Innovation." 10-2-2020, Accessed 8-5-2021. https://www.valueingenuity.com/2021/05/18/wto-ip-waiver-would-undermine-covid-innovation/ // duongie

A TRIPS waiver for vaccines would do nothing to help — and could in fact hurt — the effort to produce billions of vaccine doses and get them in arms. Supply of these high-tech products is ramping up quickly, with about 10 billion doses projected to be produced by the end of 2021 — we shouldn’t distract attention away from that all-important goal. IP is not a barrier to vaccine access. It already enabled the creation of three vaccines, in record-breaking time, that have received FDA authorization. IP is also safely facilitating international partnerships (275+ to date) to share technology and information more easily with trusted partners across borders. An IP waiver could lead to untested and unregulated copycats. Some nations are looking to manufacture sophisticated vaccines without permission, exacerbating the shortage of the critical materials (raw materials, tubing, vials etc.) and increasing vaccine hesitancy due to the development of unsafe products and medicines. The proposal jeopardizes U.S. manufacturing & jobs. Allowing other countries to take and commercialize American-made technologies conflicts with President Biden’s goal to build up American infrastructure and create manufacturing jobs. In the U.S. alone, biopharmaceutical companies support 4 million jobs across all 50 states, with many more across innovation ecosystems in labs, finance, and SMEs. Waiving IP undermines America’s leadership in the life sciences. We should not be forfeiting IP to countries looking to undermine America’s global leadership in biomedical technology and innovation. IP protections enabled decades of R&D by biopharmaceutical research companies, allowing them to move quickly and effectively against COVID-19. Business welcomes the Biden Administration’s support for the global vaccine program, COVAX. This type of program can have a significant positive, practical impact on global rollout of vaccines and therapies without disrupting the incredible IP-enabled progress that has been made to date to defeat the pandemic. Its effects will be even more effective as trade barriers are removed and all countries allow vaccines to be exported internationally. GOOD TO KNOW: Today 57% of all new medicines globally come from the United States with its world-class IP ecosystem, and private companies in the life sciences community make up more than 80% of the investment in the research and development of those new drugs. The U.S. biopharmaceutical industry directly and indirectly supports over 4 million American jobs. SCIENTISTS, ACADEMICS, ADVOCATES AND POLITICAL LEADERS SKEPTICAL OF WAIVING IP RIGHTS “The goal is noble, but the demand [for an IP waiver] is more slogan than solution … patents on vaccines are not the central bottleneck, and even if turned over to other nations, would not quickly result in more shots. This is because vaccine manufacturing is exacting and time-consuming. Look at the production difficulties encountered by Emergent BioSolutions, a vaccine manufacturer in Baltimore, where 15 million doses were contaminated. That was caught before the shots were distributed, but one can imagine the horrific consequences of a failure to maintain quality control elsewhere in the world.” WASHINGTON POST EDITORIAL BOARD, May 4, 2021 “The goal is noble, but the demand [for an IP waiver] is more slogan than solution … patents on vaccines are not the central bottleneck, and even if turned over to other nations, would not quickly result in more shots. This is because vaccine manufacturing is exacting and time-consuming. Look at the production difficulties encountered by Emergent BioSolutions, a vaccine manufacturer in Baltimore, where 15 million doses were contaminated. That was caught before the shots were distributed, but one can imagine the horrific consequences of a failure to maintain quality control elsewhere in the world.” WALL STREET JOURNAL EDITORIAL BOARD, May 6, 2021 “The U.S. decision to support a temporary waiver of intellectual-property protections for Covid-19 vaccines won’t end debate on the issue, much less end the pandemic. Reaching a formal agreement could take months and even then may not accelerate vaccine production; opposition from countries such as Germany could yet doom any compromise.” BLOOMBERG EDITORIAL BOARD, May 12, 2021 “The collaboration that’s happened in the midst of this pandemic I think points to the ways in which IP has actually not been a barrier, but a facilitator of critical, cutting-edge innovation […] I don’t think that waiving IP rights will suddenly enable other countries to ramp up the manufacturing of complex vaccines.” SEN. CHRIS COONS (D-DE), CSIS: April 22, 2021 “There are only so many vaccine manufacturers in the world […] people are very careful about the safety of vaccines […] The thing that is holding us back is not IP. There is no idle factory with regulatory approval that makes magically safe vaccines […] we have all the rights from the vaccine companies and the work is going at full speed” BILL GATES, Sky News: April 25, 2021 “There are enough manufacturers, it just takes time to scale up. And by the way, I have been blown away by the cooperation between the public and private sectors in the last year, in developing these vaccines.” ADAR POONAWALLA, CEO SERUM INSTITUTE OF INDIA, February 14, 2021 “These [vaccines] are complex to make so just waiving IP and patents isn’t going to help […] you can only get trade secrets and knowhow with the cooperation of the originator companies, and they don’t have the bandwidth to do this in every part of the world … the only immediate solution is for rich countries to donate or sell their surplus vaccine to COVAX or other countries.” JAYASHREE WATAL, GEORGETOWN LAW PROFESSOR & FORMER WTO IP COUNSELOR, April 22, 2021 “It is also unclear whether a waiver of IP rights will make a difference […] Furthermore, as others have pointed out, IP rights are only a piece of what is needed to produce vaccines. There is currently a global shortage of raw materials and proper manufacturing facilities.” SAPAN KUMAR, LAW FOUNDATION PROFESSOR OF LAW AT THE UNIVERSITY OF HOUSTON LAW CENTER, May 9, 2021 “This is technology that’s every bit as critical as munitions and encryption codes […] It’s a platform technology that can be used to make all manner of treatments going forward, including vaccines.” DAVID KAPPOS, FORMER U.S. PATENT AND TRADEMARK OFFICE FOR PRESIDENT OBAMA, April 22, 2021 “The notion that we would then turn around and go to the World Trade Organization and basically endorse a policy of DARPA-funded technology transfer to China is just inconceivable. You’re basically aiding and abetting China’s ‘Made in China 2025’ plans for technological dominance.” CLETE WILLEMS, FORMER SPECIAL ASSISTANT TO THE PRESIDENT FOR INTERNATIONAL TRADE, INVESTMENT, AND DEVELOPMENT, April 22, 2021.

#### Turns the Aff – Delta Variant proves current vaccines aren’t enough – we need new innovations.

Guarino 8-18 Ben Guarino 8-18-2021 “Vaccines show declining effectiveness against infection overall but strong protection against hospitalization amid delta variant” <https://archive.is/pvuzL#selection-747.0-750.0> (Education: University of Pennsylvania, BSE in bioengineering; New York University, MA in journalism)//Elmer

**Results** from a trio of studies, published in the CDC’s weekly report, **motivated** the **Biden** administration **to** **consider** **booster shots**. **Three studies published** Wednesday by the Centers for Disease Control and Prevention **show** that **protection against the** **coronavirus from vaccines** **declined** in the midsummer months **when** the more contagious **delta variant rose** to dominance in the United States. At the same time, protection against hospitalization was strong for weeks after vaccination, indicating the shots will generate immune fighters that stave off the worst effects of the virus and its current variations. Data from these studies persuaded the Biden administration to develop a plan for additional doses to bolster the immune systems of people vaccinated months earlier. The trio of reports, published Wednesday in the Morbidity and Mortality Weekly Report, the CDC’s scientific digest, also **reinforce** the **idea** that **vaccines** **alone will be unable to lift the nation out of the pandemic**. Masks and other precautions should be part of “a layered approach centered on vaccination,” wrote researchers from the New York State Department of Health and the University at Albany School of Public Health in their study of vaccine effectiveness across New York state. All three reports measure vaccine effectiveness, which compares the rates of infection or hospitalization among vaccinated people with the rates among people who had not been vaccinated. Until now, evaluations of vaccine effectiveness amid delta largely relied on observations from outside the United States. A recent New England Journal of Medicine study concluded the Pfizer vaccine was 88 percent effective against infections that caused symptoms in England. Others, such as **a study in Israel**, **found** **larger declines in protection against infection**. One U.S. report that has not yet gone through peer review, collecting data from Mayo Clinic Health System facilities in five states, **found** a **drop in** the **Pfizer**-BioNTech **vaccine’s** **effectiveness** **against delta infections to 42 percent**. The other mRNA vaccine, made by Moderna, was 76 percent effective. The new study from New York is the first to assess vaccine protection against coronavirus infection across the entirety of a U.S. state amid delta. The study authors found a modest drop in effectiveness: It descended from 92 percent in May to 80 percent in late July. Twenty percent of new infections and 15 percent of hospitalizations from covid-19, the disease caused by the coronavirus, were among vaccinated people. The second of the three studies published Wednesday by the CDC found effectiveness against infection declined for nursing home residents after delta emerged. It dropped from 75 percent in March through May to 53 percent in June and July. Vaccination for visitors and staff is crucial, the study authors wrote, and “additional doses of COVID-19 vaccine might be considered for nursing home and long-term care facility residents.” The third report, an analysis of patients at 21 hospitals in 18 states, found sustained protection against hospitalization. Effectiveness was steady at 86 percent, even in the midsummer months when delta outcompeted other variants of concern. For adults who do not have compromised immune systems, that effectiveness stood at 90 percent.

#### 4] Skill Disparities and Trade Secrets – Moderna proves IP isn’t the root cause.

Silverman 3-15 Rachel Silverman 3-15-2021 "Waiving vaccine patents won’t help inoculate poorer nations" <https://www.washingtonpost.com/outlook/2021/03/15/vaccine-coronavirus-patents-waive-global-equity/> (Rachel Silverman is a policy fellow at the Center for Global Development)//Duong

Reality is more complicated, however. Because of the technical complexity of manufacturing coronavirus vaccines, waiving intellectual-property rights, by itself, would have **little effect**. It could even backfire, with companies using the move as an excuse to disengage from global access efforts. There are more effective ways to entice — and to pressure — companies to license and share their intellectual property and the associated know-how, without broadly nullifying patents. The Moderna vaccine illustrates the limits of freeing up intellectual property. Moderna announced in October that it would **not enforce IP rights** on its coronavirus vaccine — and yet it has **taken no steps to share information** about the vaccine’s design or manufacture, citing commercial interests in the underlying technology. Five months later, production of the Moderna vaccine remains entirely under the **company’s direct control** within its owned and contracted facilities. Notably, Moderna is also the only manufacturer of a U.S.- or British-approved vaccine not yet participating in Covax, a global-aid-funded effort (including a pledged $4 billion from the United States) to purchase vaccines for use in low- and middle-income countries. It is true, however, that activist pressure — including threats to infringe upon IP rights — can encourage originators to enter into voluntary licensing arrangements. So the global movement to liberate the vaccine patents may be useful, even if some advocates make exaggerated claims about the effects of waivers on their own. We focused on covid. Now our other patients are suffering. One reason patent waivers are unlikely to help much in this case is that vaccines are harder to make than ordinary drugs. Because most drugs are simple chemical compounds, and because the composition of the compounds is easily analyzable, competent chemists can usually reverse-engineer a production process with relative ease. When a drug patent expires, therefore — or is waived — generic companies can readily enter the market and produce competitive products, lowering prices dramatically. Vaccines, in contrast, are complex biological products. Observing their contents is insufficient to allow for imitation. Instead, to produce the vaccine, manufacturers need access to the developer’s “soft” IP — the proprietary recipe, cell lines, manufacturing processes and so forth. While some of this information is confidentially submitted to regulators and might theoretically be released in an extraordinary situation (though not without legal challenge), manufacturers are at an enormous disadvantage without the originator’s cooperation to help them set up their process and kick-start production. Even with the nonconsensual release of the soft IP held by the regulator, the process of trial and error would cause long delays in a best-case scenario. Most likely, the effort would end in expensive failure. Manufacturers also need certain raw ingredients and other materials, like glass vials and filtration equipment; overwhelming demand, paired with disruptive export restrictions, has constricted the global availability of some of these items.

#### [AT Erfani] – 1] Doesn’t answer limited supplies and 2] Trade Secrets still thump – your ev only says “domestic manufacturers agree” but ZERO evidence that COVID pharma companies sign-on.

#### [AT Gurgula Strategic Patenting] – Zero example of Strategic Patenting in the context of COVID – makes this purely theoretical so prefer our empirical backing.

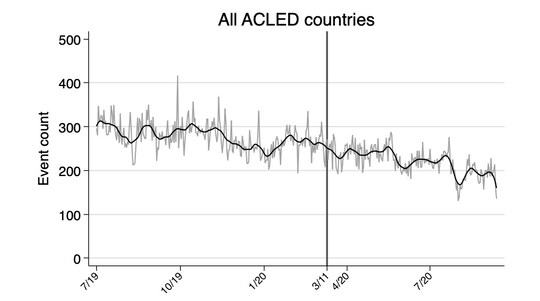
#### The Impact:

#### 1] Be extremely skeptical of the brink or uniqueness for this – COVID has happened for nearly two years and we have yet to see a great power conflict.

#### 2] No Correlation and best studies show COVID decreases Conflict.

Salemi 20 Colette Salemi 10-15-2020 "Does COVID-19 raise the risk of violent conflict? Not everywhere" <https://archive.is/h591O#selection-309.0-312.0> (Colette Salemi is a PhD student in applied economics at the University of Minnesota. Her research focuses on conflict, forced displacement, environmental degradation and their intersections.)//Elmer

How we did our research We **used** the Armed Conflict Location and Event Data (**ACLED**), a **database** **that counts** the **number of conflict events daily around the world**. For 2019 and 2020, ACLED includes more than 100 countries in Africa, Asia, Latin America and Eastern Europe — and tracks three categories of violent conflict: battles, violence against civilians and explosions/remote violence. We examine trends in the number of conflict events over time. To see whether the trend changes in response to covid-19, we look at what happened after the World Health Organization declared a global pandemic (March 11) or the country declared a lockdown. [Don’t miss any of TMC’s smart analysis! Sign up here for our newsletter.] The **relationship between pandemics and conflict is theoretically unclear.** In some countries, job losses from the covid-19 pandemic mean people have fewer income-generating options — that can make participation in violence seem a more viable alternative. But if **market disruptions** and reduced global demand are **driving down** the **value of natural resources** such as oil wells, then **we** may **see less conflict** over control of such resources. We then **conducted** case **studies** based **on** our knowledge of countries with high rates of violent conflict before **covid**-19. These include countries with active civil wars (such as Syria) as well as countries with violent militia groups (such as the Philippines). Conflict during the coronavirus pandemic varies greatly **Worldwide**, **we didn’t observe an increase in violent conflict**. **If anything, conflict has decreased**, as the figure below shows. **Violent conflict** between March and August 2020 **was 23 percent lower** than violent conflict during the same period in 2019. Comparing these time periods, battles are down 20 percent and remote violence and bombings are down 40 percent. But violence against civilians — the deliberate attack of unarmed noncombatants by armed groups — continued at similar rates globally.



#### 3] Cooperation and Solidarity Check.

Ide 21, Tobias. "COVID-19 and armed conflict." World development 140 (2021): 105355. (School of Geography, The University of Melbourne, 221 Bouverie St, Carlton, VIC 3053, Australia Institute of International Relations, Brunswick University of Technology)//Elmer

**COVID**-19 might also **provide** a **chance to demonstrate solidarity and good intentions**, and hence lessen grievances. The literature on health diplomacy, for example, discusses how **cooperation on** shared h**ealth challenges can increase** the **prospects for peaceful relations**. The empirical success of such efforts is so far been limited (Kelman, 2019). However, research on environmental peacebuilding has revealed that low-level, mutually beneficial cooperation can yield peace dividends in certain contexts (Ide, 2019). Furthermore, **ceasefires** **to deliver health benefits** **have** at least temporally **reduced armed conflict intensity** on several occasions **in the past** (Chattu & Knight, 2019). **In response to the pandemic** (and António Guterres’ call), **armed groups in 14 countries have announced ceasefires** to support responses to COVID-19 (Rustad, 2020).

#### 4] Actors turn inward NOT outward.

Ide 21, Tobias. "COVID-19 and armed conflict." World development 140 (2021): 105355. (School of Geography, The University of Melbourne, 221 Bouverie St, Carlton, VIC 3053, Australia Institute of International Relations, Brunswick University of Technology)//Elmer

However, **COVID**-19 might also **shape** **opportunity costs in a way** **to reduce armed conflict risks**, at least temporarily. If a **state’s capability is strained** and there is an **urgent need to deal with a health emergency**, **military offensives are** certainly **unlikely** (Price-Smith, 2009). Furthermore, existing as well as potential **rebel groups** and militias **face similar challenges** in the face of the pandemic. They need to raise money and food to supply to their fighters during an economic recession, convince their members to take part in operations rather than staying at home (to reduce infection risks and support their family or community), and deal with the logistical constraints of lockdowns and border closures. **Starting** or intensifying **attacks** **during** the **COVID**-19 crisis is **likely to decrease** the local (and international) **legitimacy** of armed groups, especially if health infrastructure is affected. The ceasefire declarations by armed conflict parties in several countries can also be interpreted as a sign that COVID-related capability and legitimacy concerns are warranted.

#### LBL 1AC Recna Warrants:

#### 1] Commander Miscalc Warrant is literally “they die” – a] other diseases like Flu also cause death and b] natural causes – chain of command solves.

#### 2] Confusion as Aggressive Cover Warrant doesn’t account for double-edged effects of pandemics.

#### 3] Zero warrant for this Proliferation Warrant – less likely in pandemics since technology and money is re-directed at social and health spending.

### 1NC – AT: WTO Cred

#### WTO collapse solves extinction

Hilary 15 John Hilary 2015 “Want to know how to really tackle climate change? Pull the plug on the World Trade Organisation” <http://www.independent.co.uk/voices/want-to-know-how-to-really-tackle-climate-change-pull-the-plug-on-the-world-trade-organisation-a6774391.html> (Executive Director, War on Want)//Elmer

Yet this grandiose plan soon fell victim to its own ambition. The WTO’s first summit after the launch of the Doha Round collapsed in acrimonious failure. The next was marked by pitched battles in the streets of Hong Kong as riot police fought Asian farmers desperately trying to save their livelihoods from the WTO’s free trade agenda. The WTO slipped into a coma. Government ministers must decide this week whether to turn off its life support. The answer is surely yes. It was the WTO’s poisonous cocktail of trade expansion and market deregulation that led to the economic crisis of 2008. Years of export-led growth resulted in a crisis of overproduction that could only be sustained with mountains of debt. The parallel deregulation of financial services meant that this debt soon turned out to be toxic, and the world’s banking system went into freefall. Nor is the WTO fit for purpose on ecological grounds. If last week’s climate talks in Paris taught us anything, it is that we must rethink the model of ever-expanding production and consumption in order to avoid planetary meltdown. Global capitalism may need limitless expansion in order to survive, but the planet is already at the very limits of what it can take. The choice is ours. Worst of all, it is the WTO’s ideology of unrestricted trade and corporate domination that lies behind all the bilateral trade deals that are proliferating at the moment, including the infamous Transatlantic Trade and Investment Partnership (TTIP). We need a radically different model of regulated trade and controlled investment if we are to have any chance of breaking the cycle of economic and ecological crisis. For the planet to survive, the WTO must die.

#### The Hamaan Impact:

#### 1] No Brink Scenario – no explanations of conflicts/tensions that are escalating now.

#### 2] China thumps Compliance – they’ll never listen.

Webster 14, Timothy. "Paper compliance: How China implements WTO decisions." Mich. J. Int'l L. 35 (2014): 525. (Director of East Asian Legal Studies & Assistant Professor of Law, Case Western Reserve University)//Elmer

Since the number of WTO cases involving China is small, certitude about China's future conduct in the DSB would be inapt. But certain patterns are clear. First, in the majority of cases, China has revised its legal and regulatory systems to comply with the DSB rulings. It has done so typically within the reasonable period of time in which it agreed to do so and has accumulated a strong record in terms of the quality of its implementation. Moreover, as of July 2013, no Chi-nese case has gone into compliance proceedings, wherein an arbitration panel determines the costs of one country's non-compliance to other WTO members. This is a significant difference from other major trading partners, such as the United States, E.U., and Japan, all of which have been respondents in compliance proceedings. n256 Some of these cases have dragged on for more than a decade, indicating a resistance to WTO rulings far and above anything that China has exhibited. Second, **China has found ways to resist WTO rulings** and norms. Inconsistent regulations remain in effect. In the three cases discussed above - DS 362 (intellectual property enforcement), DS 363 (trading rights for publications) DS 373 (financial information services) - inconsistent regulations either continue in effect or were revised so as not to ef-fectuate [\*573] the purpose of the ruling. This lacuna could be a function of institutional capacity. China's capa-cious bureaucratic institutions produce reams of regulations; it is unclear whether many of them keep close tabs on the various regulations they produce, and quite definite that some of them have not repealed regulations found to be in-consistent. Or there may be a more sinister explanation: **China wants to keep the inconsistent regulations** in place, and understands that its regulatory maze may be **too labyrinthine for** other **WTO** members **to navigate**. Whether by design or neglect, a number of inconsistent regulations continue to plague China's compliance record. Moreover, local and provincial-level regulations often amplify the effects of inconsistent national regulations. In cases such as DS 363 and DS 373, lower-level government agencies have promulgated policies that reference regulations that were either revoked or found inconsistent. This means that WTO-inconsistent regulations will cast a regulatory afterglow at various levels of the Chinese legal system. The most striking case of non-compliance, so far, has been the trading rights case (DS 363). The revisions suggest-ed by the DSB challenged China's censorship regime and long-held monopoly on cultural information. Not only did China not comply within a reasonable period of time, but it also left in place several regulations that the DSB deemed inconsistent with WTO disciplines. This suggests that, in particularly sensitive areas, China will not fulfill its implemen-tation obligations. **As China continues to gain experience with WTO litigation**, **instances of non-implementation are likely to increase**. China has, in essence, learned that it can "get away" without fully complying with DSB rulings and recommendations. Indeed, as noted above, two recent rulings show just how far China is willing to push the implemen-tation envelope. Third, reforming laws in China means less than it would in Western liberal democracies with robust legal institu-tions. One-party rule, coupled with a unitary governance structure, allow the party-state to control the passage of laws and regulations, dictate revisions to the domestic legal environment, and coordinate changes with a maximum of speed and minimum of institutional friction. **China** has tinkered with the literal letter of its law, but it **continues** to produce **a whole range of programs that violate WTO** principles. **It is** perhaps **unrealistic to think the DSB can induce compliance** more broadly, that is, outside of the regulation challenged. But it is doubtful that China's domestication of DSB rulings has meaningfully influenced the development of its political economy. Many basic norms - market capitalism, dereg-ulation, strong protection of intellectual property, limits on subsidies - remain alien to China. Fourth, many WTO violations take place in the interstices of law, areas where government officials exercise discre-tion: whether or not to register a foreign company, to issue it a business license, or to prosecute someone for IP theft. Likewise, **China distributes trade regulations to** governmental **agencies as "internal guidance"** (neibu cankao) that should be published under China's WTO transparency obligations, but in fact [\*574] never are. n257 The dispute set-tlement system provides a very rough tool by which to reshape a member's domestic legal system and to monitor its implementation of WTO commitments. A range of violations takes place, either below the radar or without meaningful recourse for investors or manufacturers outside of China. Finally, China deploys the tactical features of the dispute settlement system to buffer the ruling's impact. China settles "easy" cases early and prolongs decisions that seriously disrupt its political system, harm core economic interests, or require significant internal reform to implement. Like any other national actor, China seeks to maximize its interests and minimize disruptions that international law and institutions may inflict upon its domestic legal and regulatory sys-tems.