# 1NC

### 1NC – OFF

#### Interp and Violation: The affirmative must only defend that the appropriation of outer space by private entities is unjust and may only garner offense from the hypothetical implementation of the resolution. At the very least they defend public appropriation is unjust

#### “Resolved” means to enact by law.

Words & Phrases ’64

(Words and Phrases; 1964; Permanent Edition)

Definition of the word “resolve,” given by Webster is “to express an opinion or determination by resolution or vote; as ‘it was resolved by the legislature;” It is of similar force to the word “enact,” which is defined by Bouvier as meaning “to establish by law”.

#### Private entity is defined by

Cornell Law n.d. “private entity” <https://www.law.cornell.edu/definitions/uscode.php?width=840&height=800&iframe=true&def_id=6-USC-625312480-168358316&term_occur=999&term_src=title:6:chapter:6:subchapter:I:section:1501> TG

(A) In general Except as otherwise provided in this paragraph, the term “private entity” means any person or private group, organization, proprietorship, partnership, trust, cooperative, corporation, or other commercial or nonprofit entity, including an officer, employee, or agent thereof.

#### Article 2 of the Outer Space Treaty defines outer space and appropriation

OST 66 “2222 (XXI). Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies.” UN Office for Outer Space Affairs, 1499th plenary meeting, Dec 19, 1966, <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/outerspacetreaty.html> TG

ARTICLE II. Outer space, including the moon and other celestial bodies, is not subject to national appropriation by claim of sovereignty, by means of use or occupation, or by any other means.

**Vote neg for predictable limits and ground---allowing the aff to pick any grounds for the debate makes negative engagement impossible**

**3 Impacts -**

**1.    Accessibility and clash– Changing the topic post facto structurally favors the aff by making neg prep, which is based on the resolution, useless—the judge can only make a meaningful decision when both sides have had an equal opportunity. Only our model ensures effective clash through rigorous testing.**

**2.    Competitive equity – debate is a competitive game which loses meaning without substantive constraints- Everybody comes to debate for different reasons, but the fact that the other team is here and has presented a 1ac means they have bought into the game, and b) concedes the authority of fairness, or the judges hack against you**

**3.    Skills – Effective deliberation over IPP is necessary to foster portable skills, and improve advocacies – otherwise we fall prey to dogma and groupthink**

#### Topical version: Analyze how private space entities use satellites images to justify neocolonial wars – solves the Taylor evidence about injecting indigenous cosmological understandings because you can still talk about that in a topical aff.

Stockwell 20 [Brackets Original. Samuel Stockwell (Research Project Manager, the Annenberg Institute at Brown University). “Legal ‘Black Holes’ in Outer Space: The Regulation of Private Space Companies”. E-International Relations. Jul 20 2020. Accessed 12/7/21. <https://www.e-ir.info/2020/07/20/legal-black-holes-in-outer-space-the-regulation-of-private-space-companies/> //Xu]

Private Space Corporations and Orbital Surveillance: Dual-Use Satellite Technology Starting in 2013, the leaking of classified information by former US National Security Agency employee Edward Snowden revealed the extent to which American intelligence agencies were collaborating with the private sector in mass surveillance operations (Bauman et al., 2014). In what has been described as the ‘securitisation’ of society, contemporary states have shifted from “politics to policing and from governing to managing” the public, which has often occurred without the consent or knowledge of their citizens (Petit, 2020: 31). While such practices have conventionally been Earth-bound in nature, the space domain provides an entirely radical and strategically beneficial perspective for conducting surveillance through satellites. Although many commercial US satellites provide an array of environmental and internet capabilities on Earth, they are also absolutely essential from a national security perspective of maintaining US space superiority (Chatters IV & Crothers, 2009: 257). This is known as the “dual-use” nature of satellites, where civilian and military purposes are blurred into a single observational system and can be adapted for different functions when necessary (Lubojemski, 2019: 128-129). Dual-use satellite technology has been vital for the US military in offering a tactical edge on the battlefield, with 80% of its satellite communications needs being derived from commercial satellites (Hampson, 2017: 7). The reliance on these networks forms a component of the broader US military doctrine of ‘space control’, part of which aims to secure the transmission of commercial satellite data that will prevent the exposure of sensitive military tactics (Peña & Hudgins, 2002). Whilst the OST does not contain any clauses specifying the rules or regulations of data monitoring in space, any form of malicious or illegal surveillance can be seen to violate Article XI, which requires states to: “Inform the Secretary-General of the United Nations as well as to the public and international scientific community, to the greatest extent feasible and practical, of the nature, conduct, locations and results of [space] activities” (UN, 1967). Yet, legal scholars have claimed that this clause is significantly weak, since states can withhold vital information about their space activities on the basis that the dissemination of such information is neither ‘feasible’ nor ‘practical’ (Chatterjee, 2014: 31-32). The absence of any clear UN guidelines has also meant that American satellite corporations are increasingly capable of refusing to state their intentions, or who their customers are – with the US government being one of these elusive clients. The 1994 Presidential Decision Decree-23 authorised the US government to require firms to either limit or stop sales of certain satellite images through a process known as ‘shutter control’. It is controversial because it designates the US executive branch the ability to limit publicly accessible information in certain circumstances, possibly violating First Amendment rights (Livingston & Robinson, 2003: 12). During the 2001 War in Afghanistan, the US government bought the rights to all orbital images taken over the theatre of operations by GeoEye’s Ikonos satellite on the grounds of ‘national security’ (The Guardian, 2001). However, media groups accused the government deal of preventing them from informing the public about matters of critical importance that in no way implicated national security, including the independent verification of government claims concerning damage to civilian structures and possible casualties (Livingston & Robinson, 2003: 12). These measures therefore undermined the OST’s Article XI clause by concealing important information to the public when it was feasibly possible, through the guise of national security discourse. At the same time, it allowed the US government to manipulate media coverage of areas it deems to be essential for conditioning public war support in Afghanistan, whilst simultaneously strengthening its space control doctrine. In many ways this strategy can also be seen as facilitating a ‘global panoptical’ intelligence network (Backer, 2008). By extending the private-public hybrid structure of surveillance into outer space, businesses and governments have the opportunity to observe millions of global citizens unknowingly at any one point – and with it – immense amounts of data. Given that GeoEye received nearly two million dollars in contract-related fees from the US government for its Ikonos pictures (The New York Times, 2001), this could incentivise the commercial satellite industry to continue to restrict data that might serve the interests of citizens globally. As such, satellite imaging may turn into a form of orbital data-siphoning where companies conducting observations in space could sell off their data to the highest bidder, with a concerning disregard for privacy rights. Indeed, the revelations surrounding Cambridge Analytica and Facebook have underscored the extent to which private entities are monetising off the sensitive information of their consumers unknowingly (Balkin, 2018: 2050-2051).

**Any solvency deficits are neg ground, and the form-content distinction encompasses your offense**

**SSD is good – it forces debaters to consider a controversial issue from multiple perspectives. Non-T affs allow individuals to establish their own metrics for what they want to debate leading to ideological dogmatism, while SSD encompasses your education more radicaly**

**At best they’re Extra-T, which is a voter for Limits, or Effects-T which is worse, since any small aff can spill up to the res.**

**Fairness first: Debate is a game: forced winner/loser, competitive norms, and the tournament invite prove. Alternative impacts like activism or education can be pursued in other forums. This makes fairness the most important impact**

#### Metaconstraint

1. Intrinsic
2. Hack against them

#### TFW has to be drop the debater – it indicts their method of engagement and proves we couldn’t engage fairly with their aff

#### Competing interps – reasonability is arbitrary, you can’t be reasonably topical, and causes a race to the bottom of questionable argumentation.

**No RVIs – they’re illogical, and encourages baiting theory which is more unfair**

**Ballot Paradox: Placing the decision-making potential within the ballot is violent, since no change spill out of round and makes the judge a violent arbiter of your subjectivity**

#### No impact turns—exclusions are inevitable because we only have 45 minutes so it’s best to draw those exclusions along reciprocal lines to ensure a role for the negative

### **1NC – OFF**

#### CP Text - We affirm the decolonization of outer space in response to the injustice of the private appropriation of outer space except private appropriation of the Republic of India.

#### Yes Competitive – they’ve critiqued all of the idea of Space Colonization as a metaphysical concept.

#### Space amplifies other aspects of India’s Soft Power Projection.

Kathayat 20 Sarthak Kathayat 11-1-2020 "Soft Power and India’s Space Diplomacy" <https://niice.org.np/archives/6420> (Media graduate from Guru Gobind Singh Indraprastha University)//Elmer

In international relations, soft power is the ability of any country to persuade other countries to do what it wants without the use of force. According to Joseph Nye Jr., soft power is – getting others to want the outcomes that you want – co-opts people rather than coerces them. As compared to hard power, soft power takes relatively longer to built as its intangible resources develop over a long time. Soft power tends to change other party’s attitude to the end where she acts voluntarily in a way which is different to her usual behaviour. Several characteristics of the current world order like globalisation driven economic interdependence, rise of transnational actors, resurgence of nationalism in weak states, the spread of military technology and the changed nature of international political problems have significantly reduced the effectiveness of hard power strategies. The most noteworthy example of a foreign policy misadventure based solely on hard power strategies is the 2003 US invasion of Iraq. Soft power also has its own weakness. However, the ineffectiveness of soft power strategies is an exception. In longer-term, soft power strategies appear to be more effective in the contemporary world order than the hard power. One such tool of soft power is the space technology and space diplomacy. Space technology are increasingly viewed as a crucial instrument of soft power as states have now understood the direct relation between the technological feats and global prestige that follows. Expertise in rocket science puts a state on a higher pedestal than the countries who are still struggling in the domain. Moreover, expertise in rocket science ensues significant strategic implications. The output delivered has noteworthy social and economic relevance with a massive growth potential. In a broadening concept of security that encompasses other dimensions such as economic, environmental and political, Indian space programme has been distinctive and lucid in the way it simultaneously addresses the requirements of the Indian citizenry and the state collectively in all the dimensions. Despite being challenged by numerous embargoes and technology denial regimes during Cold War, Indian space programme has emerged as the most cost-effective and successful space programme in the world. India’s space programme has been a tremendous achievement for a developing country which despite being faced with many challenges used space as a crucial mechanism to lift its people out of poverty through education, social and economic programmes. With the course of time, India’s space policy has become an intrinsic part of India’s foreign policy to strengthen India’s position as a dominant power in South Asia. Indian Space Programme India’s space programme has been seen making efforts in projecting soft power which is especially evident through its new commitment to planetary exploration and human spaceflight. The Chandrayaan-1 and Mangalyaan-1 mission cleared the fact that India now looks at space as a standard of global standing. India’s soft power has witnessed a progression with an increasingly successful participation in global space economy through ISRO’s commercial arm, Antrix Corporation. India’s growing influence on the global space economy has been an indication of its changing stature in international arena. India has also been involved in capacity building initiatives. It has successfully established itself as a leader in terms of healthcare provisions through satellite-based telemedicine. India hosts the largest telemedicine network in South Asia which has also expanded to the African continent. A non-profit Indian organisation named Apollo Telemedicine Networking Foundation has been involved in telemedicine services with dedicated centres in Iraq, Yemen, Kazakhstan and Myanmar. India’s Space Diplomacy Further using space for diplomacy in order to project its soft power across the globe, India has assisted countries like Colombia in launching its satellite which boosted India-Colombia relations. Many Latin American countries are often dependent on the US for space and military matters. However, after the launch, many countries like Argentina, Bolivia, Brazil, Chile, Ecuador, Mexico, Nicaragua and Venezuela have reached out to ISRO for launching or developing satellites. Similarly, India’s PSLV also launched Israel’s TecSar satellite in 2008 for remote sensing purposes. The launch boosted the political and strategic relations with Israel. Once a recipient of space technology from developed countries, India has demonstrated the robustness of its own space programmes by setting up joint projects and even providing assistance at the time of disaster to a number of countries. ISRO’s Oceansat-2 satellite played a pertinent role in monitoring Hurricane Sandy and helping the authorities to implement timely disaster mitigation and rescue strategies. Adding more feathers to its hat, ISRO has also launched dozens of satellites for US, Europe and Britain based companies. The recent launches of British reconnaissance satellites, NovaSAR and S1-4 are a sign of what could come next. Britain is one of the EU’s biggest spender in space sector. After Brexit, the dispute over Britain’s continued access to the European Union’s Galileo satellite navigation project will inevitably lead Britain look for alternatives and India’s space ambitions could offer a tempting proposition within the ambit of wider bilateral cooperation. As a part of India’s efforts in space diplomacy, ISRO undertook another capacity building initiative ‘Unispace Nanosatellite Assembly and Training (UNNATI)’. Under UNNATI, ISRO planned to train 45 countries in making Nano-satellites. Closer to home, India proposed a SAARC satellite in 2014 for the overall development of the region. The proposal was welcomed by SAARC nations but unfortunately the proposal couldn’t materialise as envisioned initially due to Pakistan’s backing out from the project. However, three years later, in 2017, ISRO launched the South Asia satellite or GSAT-9 to help India’s neighbouring countries in space communication. The idea of South Asia satellite ensured no political impediment as with the case of SAARC satellite. The positive spill over effect of the satellite’s launch on India’s “neighbourhood first” diplomacy was well demonstrated by the warm responses given by the leaders of South Asian countries. India’s space diplomacy with neighbours also extends on a bilateral basis. For instance, in Afghanistan, India included remote sensing satellite transmitters for acquiring space-based data in a USD 1.2 billion aid package. It is evident that soft power strategies are more relevant than the hard power strategies, especially in the contemporary world order. The rise of China as an emerging superpower is backed with its economic and military might leave less avenues for other developing nations such as India to contest China. However, soft power strategies open up another dimension for the interaction of the nations. India has utilised space as a tool of its soft power effectively in order to expand its clout. That space being an intrinsic part of India’s foreign policy has brought numerous achievements to the country, and is expected to remain an essential element for future course of India’s foreign policy.

#### Successful India Rise solves Extinction – specifically causes rise of the Global South which turns Decolonization.

Kamdar 7, Mira. Planet India: How the fastest growing democracy is transforming America and the world. Simon and Schuster, 2007. (Bernard Schwartz Fellow at the Asia Society in 2008)//Elmer

**No other country matters more to the future of our planet than India**. There is no challenge we face, no opportunity we covet where India does not have critical relevance. **From combating global terror to finding cures for dangerous pandemics, from dealing with the energy crisis to averting the worst scenarios of global warming**, from rebalancing stark global inequalities to spurring the vital innovation needed to create jobs and improve lives—**India is now a pivotal player**. The world is undergoing a process of profound recalibration in which the rise of Asia is the most important factor. India holds the key to this new world. India is at once an ancient Asian civilization, a modern nation grounded in Enlightenment values and democratic institutions, and a rising twenty-first-century power. With a population of 1.2 billion, India is the world’s largest democracy. It is an open, vibrant society. India’s diverse population includes Hindus, Muslims, Sikhs, Christians, Buddhists, Jains, Zoroastrians, Jews, and animists. There are twenty-two official languages in India. Three hundred fifty million Indians speak English. India is the world in microcosm. Its geography encompasses every climate, from snowcapped Himalayas to palm-fringed beaches to deserts where nomads and camels roam. A developing country, India is divided among a tiny affluent minority, a rising middle class, and 800 million people who live on less than $2 per day. India faces all the critical problems of our time—extreme social inequality, employment insecurity, a growing energy crisis, severe water shortages, a degraded environment, global warming, a galloping HIV/AIDS epidemic, terrorist attacks—on a scale that defies the imagination. India’s goal is breathtaking in scope: transform a developing country of more than 1 billion people into a developed nation and global leader by 2020, and do this as a democracy in an era of resource scarcity and environmental degradation. The world has to cheer India on. If India fails, there is a real risk that **our world will become hostage to political chaos, war over dwindling resources, a poisoned environment, and galloping disease**. Wealthy enclaves will employ private companies to supply their needs and private militias to protect them from the poor massing at their gates. But, if India succeeds, it will demonstrate that it is possible to lift hundreds of millions of people out of poverty. It will prove that multiethnic, multireligious democracy is not a luxury for rich societies. It will **show us how to save our environment, and how to manage in a fractious, multipolar world**. India’s gambit is truly the venture of the century.

## Case

#### The role of the ballot is to determine if the aff’s a good idea—anything else is self-serving, arbitrary and begs the question of the rest of the debate.

#### AT Mignolo – don’t give them access – they’re following the rules of debate, reading scholarship, etc. which all buy into debate

#### The rob –

#### 1. Competition- The competitive nature of debate wrecks the interactive nature of debate – the judge must decide between two competing speech acts and the debaters are trying to beat each other – this is the wrong forum for interaction

#### 2. Spillover- How does educational orientations spill over beyond this space? Empirically denied – judges vote on nont affs all the time and nothing ever happens.

#### the affirmative’s advocacy does not solve the harms they’ve isolated for two reasons – vote neg on presumption

#### A – Systems – the 1AC argues that material institutions create the social realities that replicate violence but ceding the state refuses to alter these conditions

#### B – Spillover – the aff assumes that its advocacy is sufficient to result in the betterment for indigenous lives BUT they are missing a robust internal link to solving oppression inside OR outside the round

### 1NC – Extinction first

#### Extinction is the only coherent and egalitarian framework – prefer it

Khan 18 (Risalat, activist and entrepreneur from Bangladesh passionate about addressing climate change, biodiversity loss, and other existential challenges. He was featured by The Guardian as one of the “young climate campaigners to watch” (2015). As a campaigner with the global civic movement Avaaz (2014-17), Risalat was part of a small core team that spearheaded the largest climate marches in history with a turnout of over 800,000 across 2,000 cities. After fighting for the Paris Agreement, Risalat led a campaign joined by over a million people to stop the Rampal coal plant in Bangladesh to protect the Sundarbans World Heritage forest, and elicited criticism of the plant from Crédit Agricolé through targeted advocacy. Currently, Risalat is pursuing an MPA in Environmental Science and Policy at Columbia University as a SIPA Environmental Fellow, “5 reasons why we need to start talking about existential risks,” https://www.weforum.org/agenda/2018/01/5-reasons-start-talking-existential-risks-extinction-moriori/)

Infinite future possibilities I find the story of the Moriori profound. It teaches me two lessons. Firstly, that human culture is far from immutable. That we can struggle against our baser instincts. That we can master them and rise to unprecedented challenges. Secondly, that even this does not make us masters of our own destiny. We can make visionary choices, but the future can still surprise us. This is a humbling realization. Because faced with an uncertain future, the only wise thing we can do is prepare for possibilities. Standing at the launch pad of the Fourth Industrial Revolution, the possibilities seem endless. They range from an era of abundance to the end of humanity, and everything in between. How do we navigate such a wide and divergent spectrum? I am an optimist. From my bubble of privilege, life feels like a rollercoaster ride full of ever more impressive wonders, even as I try to fight the many social injustices that still blight us. However, the accelerating pace of change amid uncertainty elicits one fundamental observation. Among the infinite future possibilities, only one outcome is truly irreversible: extinction. Concerns about extinction are often dismissed as apocalyptic alarmism. Sometimes, they are. But repeating that mankind is still here after 70 years of existential warning about nuclear warfare is a straw man argument. The fact that a 1000-year flood has not happened does not negate its possibility. And there have been far too many nuclear near-misses to rest easy. As the World Economic Forum’s Annual Meeting in Davos discusses how to create a shared future in a fractured world, here are five reasons why the possibility of existential risks should raise the stakes of conversation: 1. Extinction is the rule, not the exception More than 99.9% of all the species that ever existed are gone. Deep time is unfathomable to the human brain. But if one cares to take a tour of the billions of years of life’s history, we find a litany of forgotten species. And we have only discovered a mere fraction of the extinct species that once roamed the planet. In the speck of time since the first humans evolved, more than 99.9% of all the distinct human cultures that have ever existed are extinct. Each hunter-gatherer tribe had its own mythologies, traditions and norms. They wiped each other out, or coalesced into larger formations following the agricultural revolution. However, as major civilizations emerged, even those that reached incredible heights, such as the Egyptians and the Romans, eventually collapsed. It is only in the very recent past that we became a truly global civilization. Our interconnectedness continues to grow rapidly. “Stand or fall, we are the last civilization”, as Ricken Patel, the founder of the global civic movement Avaaz, put it. 2. Environmental pressures can drive extinction More than 15,000 scientists just issued a ‘warning to humanity’. They called on us to reduce our impact on the biosphere, 25 years after their first such appeal. The warning notes that we are far outstripping the capacity of our planet in all but one measure of ozone depletion, including emissions, biodiversity, freshwater availability and more. The scientists, not a crowd known to overstate facts, conclude: “soon it will be too late to shift course away from our failing trajectory, and time is running out”. In his 2005 book Collapse, Jared Diamond charts the history of past societies. He makes the case that overpopulation and resource use beyond the carrying capacity have often been important, if not the only, drivers of collapse. Even though we are making important incremental progress in battles such as climate change, we must still achieve tremendous step changes in our response to several major environmental crises. We must do this even while the world’s population continues to grow. These pressures are bound to exert great stress on our global civilization. 3. Superintelligence: unplanned obsolescence? Imagine a monkey society that foresaw the ascendance of humans. Fearing a loss of status and power, it decided to kill the proverbial Adam and Eve. It crafted the most ingenious plan it could: starve the humans by taking away all their bananas. Foolproof plan, right? This story describes the fundamental difficulty with superintelligence. A superintelligent being may always do something entirely different from what we, with our mere mortal intelligence, can foresee. In his 2014 book Superintelligence, Swedish philosopher Nick Bostrom presents the challenge in thought-provoking detail, and advises caution. Bostrom cites a survey of industry experts that projected a 50% chance of the development of artificial superintelligence by 2050, and a 90% chance by 2075. The latter date is within the life expectancy of many alive today. Visionaries like Stephen Hawking and Elon Musk have warned of the existential risks from artificial superintelligence. Their opposite camp includes Larry Page and Mark Zuckerberg. But on an issue that concerns the future of humanity, is it really wise to ignore the guy who explained the nature of space to us and another guy who just put a reusable rocket in it? 4. Technology: known knowns and unknown unknowns Many fundamentally disruptive technologies are coming of age, from bioengineering to quantum computing, 3-D printing, robotics, nanotechnology and more. Lord Martin Rees describes potential existential challenges from some of these technologies, such as a bioengineered pandemic, in his book Our Final Century. Imagine if North Korea, feeling secure in its isolation, could release a virulent strain of Ebola, engineered to be airborne. Would it do it? Would ISIS? Projecting decades forward, we will likely develop capabilities that are unthinkable even now. The unknown unknowns of our technological path are profoundly humbling. 5. 'The Trump Factor' Despite our scientific ingenuity, we are still a confused and confusing species. Think back to two years ago, and how you thought the world worked then. Has that not been upended by the election of Donald Trump as US President, and everything that has happened since? The mix of billions of messy humans will forever be unpredictable. When the combustible forces described above are added to this melee, we find ourselves on a tightrope. What choices must we now make now to create a shared future, in which we are not at perpetual risk of destroying ourselves? Common enemy to common cause Throughout history, we have rallied against the ‘other’. Tribes have overpowered tribes, empires have conquered rivals. Even today, our fiercest displays of unity typically happen at wartime. We give our lives for our motherland and defend nationalistic pride like a wounded lion. But like the early Morioris, we 21st-century citizens find ourselves on an increasingly unstable island. We may have a violent past, but we have no more dangerous enemy than ourselves. Our task is to find our own Nunuku’s Law. Our own shared contract, based on equity, would help us navigate safely. It would ensure a future that unleashes the full potential of our still-budding human civilization, in all its diversity. We cannot do this unless we are humbly grounded in the possibility of our own destruction. Survival is life’s primal instinct. In the absence of a common enemy, we must find common cause in survival. Our future may depend on whether we realize this.

### 1NC – Structuralism

Evaluate the structuralism debate through skepticism – their theory of power is reductive and saps agency from Native individuals –

A) Progress Now – Tribal Exclusion Act, Agua Caliente, Dollar General prove that movements against neoliberalism exist now AND invite tribal sovereignty

Tribal General Welfare Exclusion Act – it stopped the IRS from taxing tribal government services and is a huge move towards tribal sovereignty that was followed by a $554 million settlement to the Navajo Nation – it proves the government is moving away from a history of breaking agreements and treaties with native groups

Dollar General v. Mississippi Band of Choctaw Indians – it provided Native groups much more jurisdiction over criminal proceedings which is a move towards tribal sovereignty

Agua Caliente Band v. Coachella Valley Water District – the case gave the Cahuilla tribe water rights to an aquifer in California – that enabled them to get safe, clean water and recognized parts of the land as theirs

### 1NC – Heg

#### The aff’s method of decolonization, demilitarization of outer space, and critique of the US empire per the Byrd evidence is an attack on US hegemony – if we win that our educational orientation towards heg is good we should win this debate.

#### Nuanced debates about the necessity of internationalism lock in deep engagement---the public is primed to ignore the benefits of great-power peace in favor of shallow indictments of its cost.

---Card is the 5th of a list of things to help heg ---- here are the other 4

1. Sustain grand strategy
2. Fund/maintain primacy
3. Sustain alliances
4. Use relative restraint

**Brands 18** [Hal, Henry Kissinger Distinguished Professor at Johns Hopkins University's School of Advanced International Studies and a senior fellow at the Center for Strategic and Budgetary Assessments." American Grand Strategy in the Age of Trump." Page 21-23]

Fifth and finally, sustaining America’s post–Cold War strategy entails persuading the American public to recommit to that strategy and the investments it requires. The state of American opinion on that subject is currently ambiguous. Polling data indicates that public support for most key aspects of American internationalism has recovered somewhat from where it was in 2012–13, and is again at or near postwar averages.32 But the 2016 election cycle and its eventual outcome revealed strong support for candidates who advocated rolling back key elements of post–Cold War (and post–World War II) grand strategy, from free trade to U.S. alliances. This atmosphere reflects discontent with the failures and frustrations of U.S. grand strategy in the post–Cold War era, no doubt, yet it also reflects the fact that American strategy seems at risk of becoming a victim of its own success.33 By helping to foster a comparatively stable and congenial environment, American policies have made it more difficult for Americans to remember why significant investments in the global order are needed in the first place.

Today, this ambivalence is becoming increasingly problematic, for the simple reason that properly resourcing American strategy requires making politically difficult trade-offs with respect to entitlements and other ballooning domestic costs. It is also becoming problematic, of course, because even if the American public seems to support particular aspects of American grand strategy, the public has shown itself willing to elect a president who appears to care little for the successful postwar and post–Cold War tradition, even if he has, so far, maintained more aspects of that tradition as president than his campaign rhetoric might have led one to expect. In the future—and indeed, looking beyond Trump’s presidency— sustaining American grand strategy will thus require more intensive political efforts.

American leaders will need to more effectively make the case for controversial but broadly beneficial policies such as free trade, while also addressing the inevitable socioeconomic dislocations such policies cause.34 They will need to more fully articulate the underlying logic and value of alliances and other commitments whose costs are often more visible—not to say greater—than their benefits. They will need to remind Americans that their country’s leadership has not been a matter of charity; it has helped produce an international order that is exceptional in its stability, liberalism, and benefits for the United States. Not least, they will need to make the case that the costs that the country has borne in support of that order are designed to avoid the necessity of bearing vastly higher costs if the international scene returned to a more tumultuous state. After all, the success of American statecraft is often reflected in the bad things that don’t happen as well as in the good things that do. Making this point is essential to reconsolidating domestic support now and in the future—and to preserving a grand strategy that has delivered pretty good results for a quarter century.

#### Education about military strategy is good – it’s key to military effectiveness and humanitarian missions that outweigh.

Toronto 15 [Dr. Nathan W. Toronto is an associate professor of Strategy and Security Studies at the United Arab Emirates National Defense College. 5/26. "Does Military Education Matter?" https://www.e-ir.info/2015/05/26/does-military-education-matter/]

Military education is valuable because it provides an intellectual architecture for battlefield success. It contributes to stable civil-military relations, a culture of reflection, and a capacity for critical analysis. This article specifies these conceptual links between military education and battlefield success, and then suggests statistical correlations linking military education and battlefield success. The main point of this exercise is that questioning the purpose of military education is like questioning the purpose of education, period. National education systems are chock full of students who think they are taking useless general education classes, just as there will always be officers who question why they have to go to military schools. The reason is that, regardless of what people do, education helps them do it better. Military education matters because it cultivates an aspiration to excellence.

This is especially true for military education, because the military usually only has to fix things when they are truly broken, like combating Ebola in West Africa, battling Islamic State, or conducting humanitarian aid and disaster relief operations. We do not give the military the easy problems. We give them the hardest possible problems we can find. What is more, we cannot even predict what those problems will be, much less devise solutions to them ahead of time. For military organizations, which often thrive on predictability and routine, this is the most challenging aspect of the job (Dempsey, 2012; Bruscino, 2013).

This nettlesome environment requires a daunting command of everything from book-learned knowledge of history and social science to hard-won experience from the world’s remotest battlefields and military headquarters. Military officers get this through their education, not only by being exposed to new ideas in the classroom, but also by reflecting on their experience in new ways. Military education becomes a ‘force multiplier,’ meaning that it magnifies the positives in what the military is already doing (Lamb and Porro, 2014). However, war is complex. It will always be the province of reason and passion and chance (Clausewitz, 1989[1832]), so it is unreasonable to expect that more military education will always lead to more military success. This article proposes reasons why military education is related to military success, but the claim is probabilistic. Military education is not an insurance policy against failure, but it is likely to establish the conditions for military success.

#### Primacy solves arms races, land grabs, rogue states, and great power war – reject old defense that ignores emerging instability and compounding risk

Brands 18 [Hal, Henry Kissinger Distinguished Professor at Johns Hopkins University's School of Advanced International Studies and a senior fellow at the Center for Strategic and Budgetary Assessments." American Grand Strategy in the Age of Trump." Page 129-133]

Since World War II, the United States has had a military second to none. Since the Cold War, America has committed to having overwhelming military primacy. The idea, as George W. Bush declared in 2002, that America must possess “strengths beyond challenge” has featured in every major U.S. strategy document for a quarter century; it has also been reflected in concrete terms.6

From the early 1990s, for example, the United States consistently accounted for around 35 to 45 percent of world defense spending and maintained peerless global power-projection capabilities.7 Perhaps more important, U.S. primacy was also unrivaled in key overseas strategic regions—Europe, East Asia, the Middle East. From thrashing Saddam Hussein’s million-man Iraqi military during Operation Desert Storm, to deploying—with impunity—two carrier strike groups off Taiwan during the China-Taiwan crisis of 1995– 96, Washington has been able to project military power superior to anything a regional rival could employ even on its own geopolitical doorstep.

This military dominance has constituted the hard-power backbone of an ambitious global strategy. After the Cold War, U.S. policymakers committed to averting a return to the unstable multipolarity of earlier eras, and to perpetuating the more favorable unipolar order. They committed to building on the successes of the postwar era by further advancing liberal political values and an open international economy, and to suppressing international scourges such as rogue states, nuclear proliferation, and catastrophic terrorism. And because they recognized that military force remained the ultima ratio regum, they understood the centrality of military preponderance.

Washington would need the military power necessary to underwrite worldwide alliance commitments. It would have to preserve substantial overmatch versus any potential great-power rival. It must be able to answer the sharpest challenges to the international system, such as Saddam’s invasion of Kuwait in 1990 or jihadist extremism after 9/11. Finally, because prevailing global norms generally reflect hard-power realities, America would need the superiority to assure that its own values remained ascendant. It was impolitic to say that U.S. strategy and the international order required “strengths beyond challenge,” but it was not at all inaccurate.

American primacy, moreover, was eminently affordable. At the height of the Cold War, the United States spent over 12 percent of GDP on defense. Since the mid-1990s, the number has usually been between 3 and 4 percent.8 In a historically favorable international environment, Washington could enjoy primacy—and its geopolitical fruits—on the cheap.

Yet U.S. strategy also heeded, at least until recently, the fact that there was a limit to how cheaply that primacy could be had. The American military did shrink significantly during the 1990s, but U.S. officials understood that if Washington cut back too far, its primacy would erode to a point where it ceased to deliver its geopolitical benefits. Alliances would lose credibility; the stability of key regions would be eroded; rivals would be emboldened; international crises would go unaddressed. American primacy was thus like a reasonably priced insurance policy. It required nontrivial expenditures, but protected against far costlier outcomes.9 Washington paid its insurance premiums for two decades after the Cold War. But more recently American primacy and strategic solvency have been imperiled.

THE DARKENING HORIZON For most of the post–Cold War era, the international system was— by historical standards—remarkably benign. Dangers existed, and as the terrorist attacks of September 11, 2001, demonstrated, they could manifest with horrific effect. But for two decades after the Soviet collapse, the world was characterized by remarkably low levels of great-power competition, high levels of security in key theaters such as Europe and East Asia, and the comparative weakness of those “rogue” actors—Iran, Iraq, North Korea, al-Qaeda—who most aggressively challenged American power. During the 1990s, some observers even spoke of a “strategic pause,” the idea being that the end of the Cold War had afforded the United States a respite from normal levels of geopolitical danger and competition. Now, however, the strategic horizon is darkening, due to four factors.

First, great-power military competition is back. The world’s two leading authoritarian powers—China and Russia—are seeking regional hegemony, contesting global norms such as nonaggression and freedom of navigation, and developing the military punch to underwrite these ambitions. Notwithstanding severe economic and demographic problems, Russia has conducted a major military modernization emphasizing nuclear weapons, high-end conventional capabilities, and rapid-deployment and special operations forces— and utilized many of these capabilities in conflicts in Ukraine and Syria.10 China, meanwhile, has carried out a buildup of historic proportions, with constant-dollar defense outlays rising from US$26 billion in 1995 to US$226 billion in 2016.11 Ominously, these expenditures have funded development of power-projection and antiaccess/area denial (A2/AD) tools necessary to threaten China’s neighbors and complicate U.S. intervention on their behalf. Washington has grown accustomed to having a generational military lead; Russian and Chinese modernization efforts are now creating a far more competitive environment.

Second, the international outlaws are no longer so weak. North Korea’s conventional forces have atrophied, but it has amassed a growing nuclear arsenal and is developing an intercontinental delivery capability that will soon allow it to threaten not just America’s regional allies but also the continental United States.12 Iran remains a nuclear threshold state, one that continues to develop ballistic missiles and A2/AD capabilities while employing sectarian and proxy forces across the Middle East. The Islamic State, for its part, is headed for defeat, but has displayed military capabilities unprecedented for any terrorist group, and shown that counterterrorism will continue to place significant operational demands on U.S. forces whether in this context or in others. Rogue actors have long preoccupied American planners, but the rogues are now more capable than at any time in decades.

Third, the democratization of technology has allowed more actors to contest American superiority in dangerous ways. The spread of antisatellite and cyberwarfare capabilities; the proliferation of man-portable air defense systems and ballistic missiles; the increasing availability of key elements of the precision-strike complex— these phenomena have had a military leveling effect by giving weaker actors capabilities which were formerly unique to technologically advanced states. As such technologies “proliferate worldwide,” Air Force Chief of Staff General David Goldfein commented in 2016, “the technology and capability gaps between America and our adversaries are closing dangerously fast.”13 Indeed, as these capabilities spread, fourth-generation systems (such as F-15s and F-16s) may provide decreasing utility against even non-great-power competitors, and far more fifth-generation capabilities may be needed to perpetuate American overmatch.

Finally, the number of challenges has multiplied. During the 1990s and early 2000s, Washington faced rogue states and jihadist extremism—but not intense great-power rivalry. America faced conflicts in the Middle East—but East Asia and Europe were comparatively secure. Now, the old threats still exist—but the more permissive conditions have vanished. The United States confronts rogue states, lethal jihadist organizations, and great-power competition; there are severe challenges in all three Eurasian theaters. “I don’t recall a time when we have been confronted with a more diverse array of threats, whether it’s the nation state threats posed by Russia and China and particularly their substantial nuclear capabilities, or non-nation states of the likes of ISIL, Al Qaida, etc.,” Director of National Intelligence James Clapper commented in 2016. Trends in the strategic landscape constituted a veritable “litany of doom.”14 The United States thus faces not just more significant, but also more numerous, challenges to its military dominance than it has for at least a quarter century.

#### AT Byrd – The United States has been the largest cause of the decline of empire internationally---any other reading interprets singular actions NOT structural system effects.

Daniel **Deudney &** John **Ikenberry 15**. Deudney, Johns Hopkins University; Ikenberry, Princeton University “America’s Impact: The End of Empire and the Globalization of the Westphalian System”, August 2015, http://scholar.princeton.edu/sites/default/files/gji3/files/am-impact-dd-gji-final-1-august-2015.pdf

Over the last two and a half centuries, the most important change in the international political system has been the decline of empire, and the simultaneous spread of the Westphalian system of sovereign states, from Europe to universal global scope. Empire – the direct coercive rule of one people over another – has almost vanished from world politics. 1 Where once the world was made up of regional systems – most of which were empires – the contemporary world is marked by a large number of sovereign states, now nearly two hundred. 2 Over these centuries, one state – the United States – initially at the periphery of the European imperial system, has become the most powerful and influential state in the system. There are many debates about America in the international system. One prominent argument developed extensively, particularly by recent historians, is that the United States is, and has been throughout its history, imperial and an empire. This view is widely held by many, both inside and outside the United States. In this view, the United States continued the Western imperial project as European empires faltered in the 20th century, and in the second half of the 20th century created the last and most extensive empire with global reach.3 Arguments along these lines are of more than just of academic interest because they connect to national identity narratives in many parts of the world, including the rising states of China and India, which emphasize anti-colonialism and anti-imperialism, as well as grievances against Western imperialism.4 In this paper, we challenge this view and offer a different account of the American impact on the world which emphasizes that the United States has played a key role in the decline of empire and the globalization of the Westphalian system. In contrast to those who view the United States as an empire, and thus as essentially antagonistic to the Westphalian sovereign state system, we argue that the United States, in an overall ledger sheet of impacts, has been influential against imperialism and colonialism, and has been powerfully supportive of the spread of the Westphalian system. We argue that contemporary views of the United States as imperial profoundly misrepresent the overall impact the United States has had on the international system over the last two and a half centuries. In this paper, we lay out the evidence for how the United States has played a major and often decisive role as an anti-imperial and anti-colonial force. More than any other state in the system, we argue, the United States has undermined empire and spread of the Westphalian system. Of course, the decline of empire and the spread of the Westphalian system are the result of many forces, including the diffusion of military capabilities, the growth of the international trading system, the rise of nationalism, and the spread of anti-colonial and human rights norms have all played powerful roles in diminishing the effectiveness of imperialism and the attractiveness and longevity of empires.5 But efforts to create empires continued well into the 20th century, and their lack of success stemmed not just from these broader trends in ideas and power but also from the grand strategies of the leading states – most notably the United States – in directly opposing the creation and perpetuation of empires. To be sure, the United States has been imperial and briefly had an empire in some times and places. But these episodes, we argue, are greatly overshadowed in their overall impact by American anti-imperialism and anticolonialism. And the global spread of the Westphalian system, by no means solely resulting from American actions, has been more advanced by American foreign policies than of any other state in the system. There are four broad reasons why the American role as anti-imperial and pro Westphalian have been underappreciated. First, many view the liberal international order, which the United States has played such a pivotal role in creating over the 20th century, as a challenge to the Westphalian system and a replacement for it, rather than an addition to it. Second, America’s centrality in the globalization of the Westphalian system through the thwarting and dismantlement of empire has been obscured by the widespread tendency to conceive of Europe and the United States as together making up “the West.”6 This makes it all too easy to see Europe’s centuries of imperialism being continued by the United States. In contrast, we argue that a major dynamic in world politics has pitted an “old West” of European imperialisms against the anti-imperialism and anti-colonialism of a “new West” in America. Third, the historical literature on modern empire building widely identifies two waves of activity (the first from the 16th century to the early 19th century, and the second from the 19th century to the beginning of the 20th). We identify two additional waves of empire building, in the World Wars and then in the Cold War. When these two additional waves are brought back into the picture, the case for seeing the United States as anti-imperial and anti-colonial is significantly strengthened, since the United States played such a prominent role in thwarting and dismantling these late-empire building efforts. Fourth, many contemporary observers of America’s impact on the world focus on infamous moments when the United States did exercise crude imperial behavior: in the many military interventions and covert actions in Latin America and the Middle East over the last century and, most saliently, the 2003 American invasion of Iraq. We do not seek to ignore or justify these episodes and patterns of behavior. The United States has been imperial in some ways and in some instances. But we seek to place them in the context of what we argue is America’s more significant impact on the organization of the global system.