### 1NC – 1

#### **Interpretation: Debaters must disclose the affirmative constructive accurately 30 minutes before the round, and not change the constructive after disclosure – spirit over text, you know what this means, it’s disclosure.**

#### **Violation: they changed after disclosing – screenshots.**

Graphical user interface, text, application, chat or text message

Description automatically generated

#### [1] Engagement – disclosure allows in-depth preparation before the round which checks back against unpredictable positions and allows debaters to effectively write case negs and blocks—allows for reciprocal engagement where each side has an equal opportunity to prepare. Engagement outweighs on uniqueness – it’s the only thing differentiating debate from other events. Hypercharged by misdisclosure – I only have fifteen minutes versus your infinite prep before round.

#### [2] Small School Inclusion – Big schools will always get your docs through having a lot of judges, competitors, and coaches with connections to other judges only disclosure allows small schools equal access.

#### [3] Academic Ethics—disclosure deters mis-cutting, power-tagging, and plagiarism – makes it harder to beat evidence because I can’t find all the issues in-round—it’s a real-world norm and debate loses all educational value if we can just make up cards. I cannot go through all their cards in four minutes and still manage to craft a strategy. I cannot check in round. Academic Ethics outweighs because it controls entry to universities and higher learning – biggest internal link to education, universities will kick you out if you are academically dishonest.

#### Voters

#### 1] Fairness – it’s inherent to debate – arguing against fairness presumes that your arguments will be evaluated fairly in the first place

#### 2] Education – it’s the only lasting skill we get from debate, which is the internal link to why schools fund it – debate loses value if it doesn’t teach us skills

#### Drop the debater for norm-setting – that’s key to spreading the disclosure norm – they will be more likely to disclose in the future, or even make a wiki, if they lose ballots on it - and DTA is incoherent because we indict their conduct.

#### No RVIs – a] they deter people from reading theory on abusive positions in fear of losing the theory debate on technicalities b] illogical, it’s your burden to be fair and educational so you don’t win on it

#### Competing interps over reasonability - a] reasonability causes a race to the bottom and invites judge intervention b] there’s no brightline for what’s reasonable or not, means it's infinitely regressive because we can justify bad and arbitrary decisions.

### 1NC – 2

#### Capitalism is a system engendering massive violence and inevitable extinction – the foundational task is to find a way out – the Role of the Ballot is to endorse the best organizational tactics.

Badiou ‘18

[Alain, former chair of philosophy at the Ecole Normale Superiure, professor of philosophy at The European Graduate School. Translated by David Broder. 07/30/2018. “The Neolithic, Capitalism, and Communism,” <https://www.versobooks.com/blogs/3948-the-neolithic-capitalism-and-communism>] pat

Today, it has become commonplace to predict the end of the human race such as we know it. There are various reasons for such forecasts. According to a messianic kind of environmentalism, the excessive predations of a beastly humanity will soon bring about the end of life on Earth. Meanwhile, those who instead point to runaway technological advances prophesy, indiscriminately, the automation of all work by robots, grand developments in computing, automatically-generated art, plastic-coated killers, and the dangers of a super-human intelligence.

Suddenly, we see the emergence of threatening categories like transhumanism and the post-human — or, their mirror image, a return to our animal state — depending on whether one prophesies on the basis of technological innovation or laments all the attacks on Mother Nature.

For me, all such prophesies are just so much ideological noise, intended to obscure the real peril that humanity is today exposed to: that is to say, the impasse that globalised capitalism is leading us into. In fact, it is this form of society — and it alone — which permits the destructive exploitation of natural resources, precisely because it connects this exploitation to the boundless quest for private profit. The fact that so many species are endangered, that climate change cannot be controlled, that water is becoming like some rare treasure, is all a by-product of the merciless competition among billionaire predators. There is no other reason for the fact that scientific innovation is subject to the question of what technologies can sell, in an anarchic selection mechanism.

Environmentalist preaching does sometimes use persuasive descriptions of what is going on — despite the exaggerations typical of the prophet. But most of the time this becomes mere propaganda, useful for those states who want to show their friendly face. Just as it is for the multinationals who would have us believe — to the greater benefit of their balance sheets — in the noble, fraternal, natural purity of the commodities they are trafficking.

The fetishism of technology, and the unbroken series of "revolutions" in this domain — of which the "digital revolution" is the most in vogue — has constantly spread the beliefs both that this will take us to the paradise of a world without work — with robots to serve us, and us left to idle — and then, on the other hand, that digital "thought" will crush the human intellect. Today there is not one magazine that does not inform its astonished readers of the imminent "victory" of artificial over natural intelligence. But in most cases neither "nature" nor the "artificial" are properly or clearly defined.

Since the origins of philosophy, the question of the real scope of the word "nature" has been constantly posed. "Nature" could mean the romantic reverie of evening sunsets, the atomic materialism of Lucretius (De natura rerum), the inner being of things, Spinoza’s Totality (Deus sive Natura), the objective underside of all culture, rural and peasant surroundings as counterposed to the suspicious artificiality of the towns ("the earth does not lie," as Marshal Pétain put it), biology as distinct from physics, cosmology as compared to the tiny location that is our planet, the invariance of centuries as compared to the frenzy of innovation, natural sexuality as compared to perversion… I am afraid that today "nature" most of all refers to the calm of the villa and the garden, the charm wild animals have for tourists, and the beach or the mountains where we can spend a nice summer. Who, then, can imagine man responsible for nature, when thus far he has just been a thinking flea on a secondary planet in an average solar system at the edge of one banal galaxy?

Since its origins philosophy has also devoted a great deal of thought to Technology, or the Arts. The Greeks meditated on the dialectic of Techne and Physis — a dialectic within which they situated the human animal. They laid the ground for this animal to be seen as "a reed, the weakest of nature, but … a thinking reed." For Pascal, this meant that humanity was stronger than Nature and closer to God. A long time ago, they saw that the animal capable of mathematics would do great things to the order of materiality.

Are these "robots" which they keep banging on about anything more than calculation in the form of a machine? Digits in motion? We know that they can count quicker than us, but it was we who invented them, precisely in order to fulfil this task. It would be stupid to look at a crane raising a concrete pillar up to some great height, use this to argue that man is incapable of the same feat, and then conclude by saying that some muscular, superhuman giant has emerged… Lightning-quick counting is not the sign of an insuperable "intelligence" either. Technological transhumanism plays the same old tune — an inexhaustible theme of horror and sci-fi movies — of the creator overwhelmed by his own creation. It does so either thrilled about the advent of the superman — something we have been expecting ever since Nietzsche — or fearing him and taking refuge under the skirt of Gaia, Mother Nature.

Let’s put things in a bit more perspective.

For four or five millennia, humanity has been organised by the triad of private property — which concentrates enormous wealth in the hands of very narrow oligarchies; the family, in which fortunes are transmitted via inheritance; and the state, which protects both property and the family by armed force. This triad defined our species’ Neolithic age, and we are still at this point — we could even say, now more than ever. Capitalism is the contemporary form of the Neolithic. Its enslavement of technology in the interests of competition, profit and concentrating capital only raises to their fullest extension the monstrous inequalities, the social absurdities, the murderous wars, and the damaging ideologies that have always accompanied the deployment of new technology under the reign of class hierarchy throughout history.

We should be clear that technological inventions were the preliminary conditions of the arrival of the Neolithic age, and by no means its result. If we consider our species’ fate, we see that sedentary agriculture, the domestication of cattle and horses, pottery, bronze, metallic weapons, writing, nationalities, monumental architecture, and the monotheist religions are inventions at least as important as the airplane or the smartphone. Throughout history, whatever has been human has always, by definition, been artificial. If that had not existed, there would not have been Neolithic humanity — the humanity we know — but a permanent close proximity with animal life; something which did indeed exist, in the form of small nomadic groups, for around 200,000 years.

A fearful and obscurantist primitivism has its roots in the fallacious concept of "primitive communism." Today we can see this cult of the ancient societies in which babies, men, women and the elderly supposedly lived in fraternity, without anything artificial, and indeed lived in common with the mice, the frogs, and the bears. Ultimately, all this is nothing but ridiculous reactionary propaganda. For everything suggests that the societies in question were extremely violent. After all, even their most basic survival needs were constantly under threat.

To speak fearfully of the victory of the artificial over the nature, of robot over man, is today an untenable regression, something truly absurd. It is easy enough to answer such fears, such prophesies. For judged by this standard, even a simple axe, or a domesticated horse, not to mention a papyrus covered in symbols, is an exemplary case of the post- or trans-human. Even an abacus allows quicker calculation than the fingers of the human hand.

Today we need neither a return to primitivism, or fear of the "ravages" the advent of technology might bring. Nor is there any use in morbid fascination for the science-fiction of all-conquering robots. The urgent task we face is the methodical search for a way out of the Neolithic order. This latter has lasted for millennia, valuing only competition and hierarchy and tolerating the poverty of billions of human beings. It must be surpassed at all cost. Except, that is, the cost of the high-tech wars so well known to the Neolithic age, in the lineage of the wars of 1914-1918 and 1939-1945, with their tens of millions of dead. And this time it could be a lot more.

The problem is not technology, or nature. The problem is how to organise societies at a global scale. We need to posit that a non-Neolithic way of organising society is possible. This means no private ownership of that which ought to be held in common, namely the production of all the necessities of human life. It means no inherited power or concentration of wealth. No separate state to protect oligarchies. No hierarchical division of labour. No nations, and no closed and hostile identities. A collective organisation of everything that is in the collective interest.

All this has a name, indeed a fine one: communism. Capitalism is but the final phase of the restrictions that the Neolithic form of society has imposed on human life. It is the final stage of the Neolithic. Humanity, that fine animal, must make one last push to break out of a condition in which 5,000 years of inventions served a handful of people. For almost two centuries — since Marx, anyway — we have known that we have to begin the new age. An age of technologies incredible for all of us, of tasks distributed equally among all of us, of the sharing of everything, and education that affirms the genius of all. May this new communism everywhere and on every question stand up against the morbid survival of capitalism. This capitalism, this seeming "modernity," represents a Neolithic world that has in fact been going on for five millennia. And that means that it is old — far too old.

#### TRIPS/compulsory licensing is a neoliberal ploy to both legitimize the WTO as a governing apparatus while covertly authorizing economic retaliation against nations who invoke it.

Ferrer ‘19

[Cory, MFA Candidate, University of Colorado Department of Communication. 2019. “THE RHETORIC OF “BALANCE”: NEOCOLONIALISM AND RESISTANCE IN THE GLOBAL BATTLE FOR GENERIC DRUGS,” www.proquest.com/openview/5cbb5aa35aec157b3cdf8b03d5d269b7/1?pq-origsite=gscholar&cbl=18750&diss=y] Harun + pat

Recall also, that compulsory licensing is only a limited solution to the problem of accessing patented drugs in poorer countries. As the Doha Declaration explains: “We recognize that WTO Members with insufficient or no manufacturing capacities in the pharmaceutical sector could face difficulties in making effective use of compulsory licensing under the TRIPS Agreement” (2). As long as a country doesn’t have the means to produce the drugs, there is no one to whom the government could issue a compulsory license. So long as TRIPS restricts patented medicines from crossing international borders, compulsory licenses fall far short of addressing the need for patented medicines in countries that have little or no manufacturing capacity. In what is possibly the most depressing sentence of the Doha Declaration, the document goes on to offer, not a solution, but an instruction to the TRIPS Council to “find an expeditious solution to this problem and to report to the General Council before the end of 2002” (2). In other words, these negotiations were not able reach a compromise, and so they simply left this for future negotiations.

Also conspicuously absent from the Doha Ministerial declaration is any language addressing the rights of countries who take advantage of these flexibilities and remain free from bilateral pressure for doing so. While one could easily argue that if the US chooses to impose sanctions on a country of their own accord, rather than initiate dispute proceedings through the WTO, then this doesn’t necessarily concern the TRIPS agreement. However, given WTO secretary general Mike Moore’s stated concern with countries “feeling secure” in taking advantage of these flexibilities, and given that the issue of “bilateral pressure” was raised as an obstacle to this security during the TRIPS Council negotiations, the absence of any language addressing this issue appears to be a hard concession to the interests of the US and its allies, allowing them to continue holding the threat of economic sanctions over any nation that takes advantage of the flexibilities granted by this declaration (Moore; “Governments”).

Overall, the Doha declaration makes some significant concessions to the demands of the Global South’s coalition yet stops well short of fully authorizing WTO Members to take full advantage of all public health policies that would put affordable medicines into the hands of their people. The declaration recognizes that it falls short and puts a pin in the issue until the next negotiation, having failed to create a suitable compromise between nations who profit from IP protection and nations who suffer from it. The results of these later negotiations will be discussed in the conclusion to this thesis. Ultimately, the Doha Declaration—and WTO policy in general—are constrained by the demand for a standard of consensus which leaves ultimate veto power in the hands of powerful nations profiting at the others’ expense.

‌Conclusion: What does “Balance” Do?

In the context of the Doha round of negotiations, we see “balance” invoked towards several different ends. The TRIPS agreement invokes “balance” as a form of strategic ambiguity, attempting to please multiple stakeholders by allowing competing interpretations of the same international law to clear the procedural hurdles of consensus. The WTO officers and the EU’s position paper invoked “balance” to build legitimacy for the TRIPS agreement, the deliberative process that produced it, and by extension, the global patent system itself. If the TRIPS agreement strikes a carefully negotiated balance between health and IP protection, then the current balance is presumed sufficient. The paper submitted by the US and its allies invoked “balance” only as a description of strong and effective IP enforcement, a passing nod to balance that ultimately served to build the moral credibility of their strong IP enforcement agenda. For the coalition of the Global South, balance means mutual advantage, but one that must be demonstrated. Their position did not presume the benefit of IP to public health outcomes and argued that when IP protection conflicted with public health outcomes, governments have a standing right to choose public health.

Balance is therefore a deeply contested signifier: both a site of neo-colonial domination, and a site of counter-colonial resistance. However, all these conceptions of balance have one thing in common. They all, in some way, reinforce the legitimacy of the TRIPS agreement and the WTO as a governing institution of the global economy. Though the DCGP openly challenged Western Hegemony of these forums, it did so by drawing on specific provisions of the TRIPS agreement and claiming a position as an authoritative interpreter of international law to which Western nations are (on paper) equally beholden. Instead of challenging the legitimacy of the WTO and TRIPS agreements, the governments of the Global South are claiming that legitimacy for themselves in a counter-colonial push to assert themselves as equal governors and rightsholder of the neo-liberal world order. Though “balance” is typically invoked as a resolution to conflict, it is in fact the very site of that conflict it’s supposed to resolve.

#### Ethical abstraction erases the material basis of exploitation and experience as foundational to human social production – you should understand humanity as a historical agent instead.

Eagleton ‘11

[Terry, British literary theorist, critic, and public intellectual, prof of English literature at Lancaster. 2011. “Why Marx Was Right.”] pat – ask me for the PDF

In a boldly innovative move, Marx rejected the passive human subject of middle-class materialism and put in its place an active one. All philosophy had to start from the premise that whatever else they were, men and women were first of all agents. They were creatures who transformed themselves in the act of transforming their material surroundings. They were not the pawns of History or Matter or Spirit, but active, self-determining beings who were capable of making their own history. And this means that the Marxist version of materialism is a democratic one, in contrast to the intellectual elitism of the Enlightenment. Only through the collective practical activity of the majority of people can the ideas which govern our lives be really changed. And this is because these ideas are deeply embedded in our actual behavior.

In this sense, Marx was more of an antiphilosopher than a philosopher. In fact, Etienne Balibar has called him ‘‘perhaps . . . the greatest antiphilosopher of the modern age.’ Antiphilosophers are those who are wary of philosophy—not just in the sense that Brad Pitt might be, but nervous of it for philosophically interesting reasons. They tend to come up with ideas that are suspicious of ideas; and though they are for the most part entirely rational, they tend not to believe that reason is what it all comes down to. Feuerbach, from whom Marx learned some of his materialism, wrote that any authentic philosophy has to begin with its opposite, nonphilosophy. The philosopher, he remarked, must accept ‘‘what in man does not philosophise, what is rather opposed to philosophy and abstract thought.’ He also commented that ‘‘it is man [the human] who thinks, not the Ego or Reason.’ As Alfred Schmidt observes, ‘‘The understanding of man as a needy, sensuous, physiological being is therefore the precondition of any theory of subjectivity.’’ Human consciousness, in other words, is corporeal—which is not to say that it is nothing more than the body. It is rather a sign of the way in which the body is always in a sense unfinished, open-ended, always capable of more creative activity than what it may be manifesting right now.

We think as we do, then, because of the kind of animals we are. If our thought is strung out in time, it is because that is the way our bodies and sense-perceptions are too. Philosophers sometimes wonder whether a machine could think. Maybe it could, but it would be in a way very different from ourselves. This is because a machine’s material makeup is so different from ours. It has no bodily needs, for example, and none of the emotional life which in the case of us humans is bound up with such needs. Our own kind of thinking is inseparable from this sensory, practical and emotional context. This is why, if a machine could think, we might not be able to understand what it was thinking.

The philosophy Marx broke with was for the most part a contemplative affair. Its typical scenario was that of a passive, isolated, disembodied human subject disinterestedly surveying an isolated object. Marx, as we have seen, rejected this kind of subject; but he also insisted that the object of our knowledge is not something eternally fixed and given. It is more likely to be the product of our own historical activity. Just as we have to rethink the subject as a form of practice, so we have to rethink the objective world as the result of human practice. And this means among other things that it can in principle be changed.

Starting with human beings as active and practical, and then situating their thought within that context, help us to cast new light on some of the problems which have plagued philosophers. People who work on the world are less likely to doubt that there is anything out there than those who contemplate it from a leisurely distance. In fact, sceptics can exist in the first place only because there is something out there. If there were not a material world to feed them they would die, and their doubts would perish along with them. If you believe that human beings are passive in the face of reality, this may also persuade you to query the existence of such a world. This is because we confirm the existence of things by experiencing their resistance to our demands. And we do this primarily through our practical activity.

Philosophers have sometimes raised the question of ‘‘other minds.’’ How do we know that the human bodies we encounter have minds like ours? A materialist would reply that if they did not, we would probably not be around to raise the question. There could be no material production to keep us alive without social cooperation, and the capacity to communicate with others is a large part of what we mean by having a mind. One might also point out that the word ‘‘mind’’ is a way of describing the behavior of a particular kind of body: a creative, meaningful, communicative one. We do not need to peer inside people’s heads or wire them up to machines to see whether they possess this mysterious entity. We look at what they do. Consciousness is not some spectral phenomenon; it is something we can see, hear and handle. Human bodies are lumps of material, but peculiarly creative, expressive ones; and it is this creativity that we call ‘‘mind.’’ To call human beings rational is to say that their behavior reveals a pattern of meaning or significance. Enlightenment materialists have sometimes been rightly accused of reducing the world to so much dead, meaningless matter. Just the reverse is true of Marx’s materialism.

The materialist’s response to the sceptic is not a knockdown argument. You might always claim that our experience of social cooperation, or of the world’s resistance to our projects, is itself not to be trusted. Perhaps we are only imagining these things. But looking at such problems in a materialist spirit can illuminate them in a new way. It is possible to see, for example, how intellectuals who begin from the disembodied mind, and quite often end up there as well, are likely to be puzzled by how the mind relates to the body, as well as to the bodies of others. It may be that they see a gap between mind and world. This is ironic, since it is quite often the way the world shapes their own minds that gives rise to this idea. Intellectuals themselves are a caste of people somewhat remote from the material world. Only on the back of a material surplus in society is it possible to produce a professional elite of priests, sages, artists, counsellors, Oxford dons and the like.

Plato thought that philosophy required a leisured aristocratic elite. You cannot have literary salons and learned societies if everyone has to work just to keep social life ticking over. Ivory towers are as rare as bowling alleys in tribal cultures. (They are just as rare in advanced societies, where universities have become organs of corporate capitalism.) Because intellectuals do not need to labour in the sense that bricklayers do, they can come to regard themselves and their ideas as independent of the rest of social existence. And this is one of the many things that Marxists mean by ideology. Such people tend not to see that their very distance from society is itself socially conditioned. The prejudice that thought is independent of reality is itself shaped by social reality.

#### Vote neg to join the party – dual power organizing is the only path to revolutionary change.

Escalante ‘18

[Alyson, philosophy at U of Oregon. 08/24/2018. “Against Electoralism, For Dual Power!” <https://theforgenews.org/2018/08/24/against-electoralism-for-dual-power/>] pat

I am sure that at this point, the opportunists reading this have already begun to type out their typical objection: the world is different than it was in 1917, and the conditions of the United States in no way echo the conditions which enabled the Bolsheviks to achieve revolutionary success.

To this tried and true objection, there is one simple answer: you are entirely correct, and that is why we need to abandon electoralism and working within the bourgeois state.

What were the conditions which allowed the Bolsheviks to successfully revolt? The conditions were that of Dual Power. Alongside the capitalist state, there existed a whole set of institutions and councils which met the needs of the workers. The soviets, a parallel socialist government made up of individual councils, successfully took over many governmental responsibilities in some parts of Petrograd. In the radical Viborg district, the Bolshevik controlled soviets provided government services like mail, alongside programs that could meet the needs of workers. When a far right coup was attempted against the provisional government, it was troops loyal to the Bolshevik factions within the soviet who repelled the coup plotters, proving concretely to the workers of Petrograd that the socialists could not only provide for their needs, but also for their defense.

In short: the Bolsheviks recognized that instead of integrating into the bourgeois state, they could operate outside of it to build dual power. They could establish programs of elected representatives who would serve the workers. They would not bolster the capitalist state in the name of socialism, they would offer an alternative to it.

And so, when the time came for revolt, the masses were already to loyal to the Bolsheviks. The only party who had never compromised, who had denounced the unpopular imperialist wars, who had rejected the provisional government entirely, was the party who successfully gained the support of the workers.

And so, many of us on the more radical fringes of the socialist movement wonder why it is the the DSA and other socialist opportunists seem to think that we can win by bolstering the capitalist state? We wonder, given this powerful historical precedent, why they devote their energy to getting more Ocasios elected; what good does one more left democrat who will abandon the workers do for us?

The answer we receive in return is always the same: we want to win small changes that will make life for the workers easier; we want to protect food stamps and healthcare.

And do this, we reply: what makes you think reformism is the only way to do this. When the bourgeois state in California was happy to let black children go to school unfed, the Black Panthers didn’t rally around democratic candidates, they became militant and fed the children themselves. In the 40s and 50s, socialists in New York saw people going without healthcare and instead of rallying behind democratic candidates, they built the IWO to provide healthcare directly. Both these groups took up our pressing revolutionary task: building dual power.

Imagine if all those hours the DSA poured into electing Ocasio were instead used to feed the people of New York, to provide them with medical care, to ensure their needs were met. Imagine the masses seeing socialism not as a pipe dream we might achieve through electing more imperialists, but as a concrete movement which is currently meeting their needs?

The fact is, we are not nearly ready for revolution. Socialists in the United States have failed to meet the needs of the people, and as long as their only concrete interaction with the masses is handing them a voter registration form, they will continue to fail the people. Our task now is not to elect representatives to advocate for the people; it is much more gruelingly laborious than that. Our task is to serve the people. Our task is to build dual power.

The movement to do this is underway. Members of the DSA refoundation caucus have begun to move the left of the DSA in this direct, socialist groups like Philly Socialists have begun to build dual power through GED programs and tenants unions, many branches of the Party For Socialism and Liberation have begun to feed the people and provide for their concrete needs, and Red Guard collectives in Los Angeles have built serve the people programs and taken on a stance of militant resistance to gentrification. The movement is growing, its time is coming, and dual power is achievable within our life time.

The opportunists are, in a sense, correct. We are not where we were in 1917, but we can begin to move in that direction and dual power can take us there. In order to achieve dual power we have to recognize that Lenin was right: there will be no socialist gains by working within state institutions designed to crush socialism. Furthermore, we must recognize that the strategies of the electoral opportunists trade off with dual power. Electing candidates drains resources, time, and energy away from actually serving the people.

And so, we should commit to undertake the difficult and dangerous task of building dual power. We must reject opportunism, we must name the democratic party as our enemy, we must rally around power directly in the hands of the socialist movement. We do not have a parallel system of soviets in the United States. We can change that. Someday the cry “all power to the soviets” will be heard again. Lets make it happen.

## 1NC – Case