# 1NC

### 1

#### Interp – the aff must only defend that the appropriation of outer space by private entities is unjust.

#### Violation – they’re extra topical – they defend creating a multilateral space fund that licenses resources and puts royalties, then distributes the money – their solvency card

#### Vote neg for limits – extra-topicality allows them to tack on infinite planks to artificially improve aff solvency and spike out of DAs, like fiating enforcement or random possible modifications to extraterrestrial property rights. The counter-interp sets a precedent that the scope of aff fiat doesn’t have to be bounded by the resolution, which outweighs on magnitude. No drop the arg – we shouldn’t have to always read T just to get back to what we should’ve been debating to begin with – it incentivizes adding random extra-t planks because there’s no punishment.

#### Voters:

#### Competing interpretations—it tells the negative what they do and do not have to prepare for. Reasonability is arbitrary and unpredictable, inviting a race to the bottom and we’ll win it links to our offense.

#### Drop the debater to deter future abuse and because the 2N doesn’t get new disads to whole rez so it’s permanently skewed.

#### No RVIs—it’s your burden to be fair and T—same reason you don’t win for answering inherency or putting defense on a disad.

#### Precision o/w – anything else justifies the aff arbitrarily jettisoning words in the resolution at their whim which decks negative ground and preparation because the aff is no longer bounded by the resolution.

#### T comes before 1AR theory – a) norms – we only have a couple months to set T norms but can set 1AR theory norms anytime, b) magnitude – T affects a larger portion of the debate since the aff advocacy determines every speech after it

### 2

#### Interpretation – Unjust refers to a negative action – it means contrary.

Blacks Law No Date "What is Unjust?" <https://thelawdictionary.org/unjust/> //Elmer

Contrary to right and justice, or to the enjoyment of his rights by another, or to the standards of conduct furnished by the laws.

#### Violation – The Aff is a positive action – it creates a new multilateral Space Resource Fund and doesn’t say commercial mining bad.

#### Vote Neg –

#### 1] Limits – allowing them to defend everything from mining ok to regulated explodes predictability – it means that Aff’s can make their affs anything tangentially related to appropration – makes the topic untenable. Their interpretation includes the PTD expansion Aff, DD’s OST Aff, and any reform CP as an aff.

#### 2] Ground – wrecks Neg Generics – we can’t say appropriation good because the aff will just no link which destroys all neg generics like innovation, heg, mining good, debris good, etc

### 3

#### Russia’s international ambitions are low now due to space sector failures.

AFP 19 5/28/19 (Agence France-Presse - international news agency headquartered in Paris, “Moscow, we have a problem: theft plagues Russia’s space sector,” https://www.scmp.com/news/world/russia-central-asia/article/3012088/moscow-we-have-problem-theft-plagues-russias-space)

With millions of dollars missing and officials in prison or fleeing the country, Russia’s space sector is at the heart of a staggering embezzlement scheme that has dampened ambitions of recovering its Soviet-era greatness. For years, Moscow has tried to fix the industry that was a source of immense pride in the USSR. While it has bounced back from its post-Soviet collapse and once again become a major world player, the Russian space sector has recently suffered a series of humiliating failures. And now, massive corruption scandals at state space agency Roscosmos have eclipsed its plans to launch new rockets and lunar stations. “Billions (of roubles) are being stolen there, billions,” Alexander Bastrykin, the powerful head of Russia’s Investigative Committee – Russia’s equivalent of the FBI – said in mid-May. Investigations into corruption at Roscosmos have been ongoing “for around five years and there is no end in sight,” he added. In the latest controversy, a senior space official appears to have fled Russia during an audit of the research centre he headed. Yury Yaskin, the director of the Research Institute of Space Instrumentation, left Russia for a European country in April where he announced his resignation, the Kommersant paper reported. He feared the discovery of malpractice during an inspection of the institute, according to the newspaper’s sources. Roscosmos confirmed that Yaskin had resigned but did not clarify why. His Moscow institute is involved in developing the Russian satellite navigation system GLONASS designed to compete with the American GPS system. Corruption has particularly affected Russia’s two most important space projects of the decade: GLONASS and the construction of the country’s showpiece cosmodrome Vostochny, built to relieve Moscow’s dependence on Baikonur in ex-Soviet Kazakhstan. Almost all major companies in the sector, including rocket builders Khrunichev and Progress, have been hit by financial scandals that have sometimes led to prison sentences for large-scale fraud. Russia’s Audit Chamber, a parliamentary body of financial control, estimated that 760 billion roubles (around US$11.7 million) was misappropriated from Roscosmos in 2017, or nearly 40 per cent of the total misappropriated from the entire economy that year. Roscosmos said that “eradicating corruption” is one of its “primary goals”, adding that it regularly cooperates with investigations by the authorities. In mid-April, President Vladimir Putin stressed the need to “progressively resolve the obvious problems that slow down the development of the rocket-space sector.” “The time and financial frameworks to realise space projects are often unjustified,” the Russian leader Rebooting the space sector is a matter of prestige for the Kremlin. It symbolises its renewed pride and ability to be a major global power, especially in the context of increased tensions with the United States.

#### We stopped appeasing Russia – they’ll pocket concessions from coop and increase aggression – tensions aren’t the result of understandings but hardened differences.

Haddad **and Polakova** 18 [Benjamin Haddad Director, Future Europe Initiative - Atlantic Council. Alina Polyakova Director, Project on Global Democracy and Emerging Technology Fellow - Foreign Policy, Center on the United States and Europe. Don’t rehabilitate Obama on Russia. March 5, 2018. https://www.brookings.edu/blog/order-from-chaos/2018/03/05/dont-rehabilitate-obama-on-russia/]

Obama’s much-ballyhooed “Reset” with Russia, launched in 2009, was in keeping with optimistic attempts by every post-Cold War American administration to improve relations with Moscow out of the gate. Seizing on the supposed change of leadership in Russia, with Dmitry Medvedev temporarily taking over the presidency from Vladimir Putin, Obama’s team quickly turned a blind eye to Russia’s 2008 war with Georgia, which in retrospect was Putin’s opening move in destabilizing the European order. Like George W. Bush before him, Obama vastly overestimated the extent to which a personal relationship with a Russian leader could affect the bilateral relationship. U.S.-Russia disagreements were not the result of misunderstandings, but rather the product of long-festering grievances. Russia saw itself as a great power that deserved equal standing with the U.S. What Obama saw as gestures of good will—such as the 2009 decision to scrap missile defense plans for Poland and the Czech Republic—Russia interpreted as a U.S. retreat from the European continent. Moscow pocketed the concessions and increasingly inserted itself in European affairs. The Kremlin was both exploiting an easy opportunity and reasserting what it thought was its historic prerogative. Though Russia’s invasion of Ukraine in 2014 was the final nail in the coffin of the Reset, President Obama remained reluctant to view Moscow as anything more than a local spoiler, and thought the whole mess was best handled by Europeans. France and Germany spearheaded the Minsk ceasefire process in 2014-2015, with U.S. support but without Washington at the table. The Obama administration did coordinate a far-ranging sanctions policy with the European Union—an important diplomatic achievement, to be sure. But to date, the sanctions have only had a middling effect on the Russian economy as a whole (oil and gas prices have hurt much more). And given that sanctions cut both ways—potential value is destroyed on both sides when economic activity is systematically prohibited—most of the sacrifice was (and continues to be) born by European economies, which have longstanding ties to Russia. In contrast, the costs of a robust sanctions policy have been comparatively minor in the United States; Obama spent little political capital to push them through at home. The Obama administration also sought to shore up NATO’s eastern flank through the European Reassurance Initiative (ERI), which stationed rotating troops in Poland and the Baltics while increasing the budget for U.S. support. Nevertheless, the president resisted calls from Congress, foreign policy experts, and his own cabinet to provide lethal weapons to Ukraine that would have raised the costs on Russia and helped Kyiv defend itself against Russian military incursion into the Donbas. As Obama told Jeffrey Goldberg, he viewed any deterrent moves by the United States as fundamentally not credible, because Russia’s interests clearly trumped our own; it was clear to him they would go to war much more readily that the United States ever would, and thus they had escalatory dominance. Doing more simply made no sense to Obama. This timid realpolitik was mixed up with a healthy dose of disdain. Obama dismissed Russia as a “regional power” that was acting out of weakness in Ukraine. “The fact that Russia felt it had to go in militarily and lay bare these violations of international law indicates less influence, not more,” Obama said at the G7 meeting in 2014. This line has not aged well. Obama’s attitudes on Russia reflected his administration’s broadly teleological, progressive outlook on history. Russia’s territorial conquest “belonged in the 19th century.” The advance of globalization, technological innovation, and trade rendered such aggression both self-defeating and anachronistic. The biggest mistake for America would be to overreact to such petty, parochial challenges. The 2015 National Security Strategy favored “strategic patience”. But was it patience… or passivity? As its actions in 2016 proved, Russia is very much a 21st century power that understands how to avail itself of the modern tools available to it, often much better than we do ourselves. The same intellectual tendencies that shaped Obama’s timid approach to Ukraine were reflected in his administration’s restrained response as evidence of Russian electoral interference began to emerge in the summer of 2016. Starting in June, intelligence agencies began reporting that Russian-linked groups hacked into DNC servers, gained access to emails from senior Clinton campaign operatives, and were working in coordination with WikiLeaks and a front site called DCLeaks to strategically release this information throughout the campaign cycle. By August, Obama had received a highly classified file from the CIA detailing Putin’s personal involvement in covert influence operations to discredit the Clinton campaign and disrupt the U.S. presidential elections in favor of her opponent, Donald Trump. That fall through to his departure from the White House, the president and his key advisers struggled to find an appropriate response to the crime of the century. But out of all the possible options, which included a cyber offensive on Russia and ratcheted up sanctions, the policy that was adopted in the final months of Obama’s term was, characteristically, cautious. Obama approved additional narrow sanctions against Russian targets, expelled 35 Russian diplomats, and shut down two Russian government compounds. It’s true that Obama faced a difficult political environment that constrained his ability to take tougher measures. Republican opponents would have surely decried any loud protests as a form of election meddling on Hillary Clinton’s behalf. Donald Trump was already flogging the narrative that the elections were rigged against him. And anyway, Clinton seemed destined to win; she would tend to the Russians in her own time, the thinking went. But just as with the decision to not provide weapons to Ukraine, the Obama administration also fretted about provoking Russia into taking even more drastic steps, such as hacking the voting systems or a cyber attack on critical infrastructure. In the end, the administration’s worries proved to be paralyzing. “I feel like we sort of choked,” one Obama administration official told the Washington Post. Much ink has been spilled over President Trump’s effusive praise for Putin and his brutal regime. “You think our country’s so innocent?” candidate Trump famously replied to an interviewer listing the many human rights abuses of Putin’s Russia, including the harassment and murder of journalists. Obama, on the other hand, never had any ideological or psychological sympathy for Putin or Putinism. By the end of his second term, the two men were barely on speaking terms, the iciness of their encounters in full public view. For most of Obama’s two terms, however, this personal animosity did not translate into tougher policies. Has the Trump administration been tougher on Russia than Obama, as the president claims? Trump’s own boasting feels like a stretch, especially given how he seems to have gone out of his way to both disparage NATO and praise Putin during the course of his first year in office. Still, many of his administration’s good policies have been obscured by the politics of the Mueller investigation and the incessant furor kicked up by the president’s tweets. As Tom Wright has noted, the Trump administration seems to pursue two policy tracks at the same time: the narrow nationalism of the president’s inflammatory rhetoric openly clashing with the seriousness of his administration’s official policy decisions. These tensions are real, but all too often they become the story. Glossed over is the fact that President Trump has appointed a string of competent and widely respected figures to manage Russia policy—from National Security Council Senior Director Fiona Hill to Assistant Secretary of State for European affairs Wess Mitchell to the Special Envoy for Ukraine Kurt Volker. The Trump administration is, in fact, pursuing concrete policies pushing back on Russian aggression that the Obama administration had fervently opposed. The National Security Strategy of 2017, bringing a much-needed dose of realism to a conversation too often dominated by abstractions like the “liberal world order”, singles out both China and Russia as key geopolitical rivals. During Trump’s first year, the administration approved the provision of lethal weapons to Ukraine, shut down Russia’s consulate in San Francisco as well as two additional diplomatic annexes, and rather than rolling back sanctions, Trump signed into law additional sanctions on Russia, expanded LNG sales to a Europe dependent in Russian gas imports, and increased the Pentagon’s European Reassurance Initiative budget by 40 percent. (A president who berated U.S. investments for European defense has actually dramatically increased American military presence on Europe’s threatened borders.) While many of these policies may have been implemented despite rather than because of the president—on the expansion of sanctions in particular, Trump faced a veto-proof majority in Congress—credit should be given where credit is due. The Trump administration’s sober policy decisions should not excuse the president’s praise for Vladimir Putin, nor his reckless undermining of America’s stated commitment to enforcing Article 5 during his first speech in front of NATO. But the fact remains that the U.S. is taking concrete steps to strengthen Europe against Russian aggression. And let’s not be coy about it: if the president’s strident complaining about unequal burden-sharing in NATO finally snaps European allies out of their complacency and helps spur military investment on the continent, this won’t be good news for Russia either. Indeed, he will have succeeded in moving the needle on an issue that has frustrated every one of his predecessors since 1989. Has Trump’s bluster, especially on Article 5, been cost-free? Hardly. Nevertheless, talking to diplomats around town suggests that after initial months of uneasiness, most Europeans have learned to deal with the Trump administration in a dispassionate and pragmatic manner that stands in stark relief with much of the hysteria that passes for commentary in the U.S. Each administration should be judged on what it has achieved. At the end of the Obama’s two terms, Putin had elevated Russia to a credible revisionist power on the international stage. Russia annexed Crimea and occupied much of Eastern Ukraine; by successfully propping up the degenerate Assad regime, the Kremlin gained a veto on any possible political solution to Syria, and got a meaningful foothold in the broader region for the first time since Sadat threw Soviet advisors out; and its populist allies and fellow-travelers were on the rise in Europe, fueling both anti-Americanism and illiberalism; and most damning of all, it managed to meddle, almost unopposed, in U.S. politics—all on Obama’s watch. There is plenty left to criticize in how the Trump administration has done things in its first year. The Trump administration’s apparent unwillingness to take steps to deter hostile foreign powers from meddling in American politics is inexcusably irresponsible. And in the Middle East, the Trump administration seems hell-bent on following Obama’s myopic policy of retreat and narrow preoccupation with fighting ISIS to the exclusion of all else. But despite the president’s campaign promises, his administration has been the first in the post-Cold War era to not try for a “Reset” with Moscow. If Vladimir Putin wanted to sow chaos and confusion in Washington, he has succeeded beyond his wildest dreams. If he wanted a pliant ally in America, he has abjectly failed.

#### Space cooperation massively boosts prestige for Russia.

Juul 19 - Senior policy analyst at the Center for American Progress Peter Juul, “Trump’s Space Force Gets the Final Frontier All Wrong,” Foreign Policy. March 20, 2019. <https://foreignpolicy.com/2019/03/20/trumps-space-force-gets-the-final-frontier-all-wrong/>

--Space is k2 national prestige – we control it now because people remember Apollo and ISS but that won’t last forever – strong NASA leadership is key

--Autocracy link – working with Russia and China gives them diplomatic leverage because it treats them as co-equal despite HR violations

--Competition is key – drives all countries to try to outperform the others

But funding isn’t everything, and in the new geopolitical context, democracy must be seen to work effectively. When it comes to space exploration, that means ratcheting back U.S. space cooperation with Russia as well as forgoing any equally intimate cooperation with China and its secretive space agency. The fact that the [head of Russia’s space agency remains under U.S. sanctions](https://spacenews.com/nasa-postpones-rogozin-visit/) for his role in Moscow’s military intervention in Ukraine illustrates the hazards involved in working with autocracies in space. Deep cooperation with autocratic powers in space gives autocracies a major point of diplomatic leverage over the United States, and more generally allows them to poach unearned international prestige by working on goals set and largely carried out by the United States. In today’s world, there’s no reason for the United States to give Russia or China this sort of standing by association.

Cooperation between the United States and Russia won’t grind to an immediate halt, though. With the International Space Station in orbit until at least 2024—if not longer—it will take time to disentangle the web of functional ties that have bound NASA and its Russian counterpart over the last quarter century. Significant cooperation with China should be avoided altogether, especially given its [notoriously opaque](https://www.merics.org/en/blog/chinas-space-program-about-more-soft-power) and [military-run](https://www.theatlantic.com/science/archive/2017/01/china-space/497846/) space program. The space programs and agencies of other nations—NASA, the European Space Agency and its member-nation agencies, the Japan Aerospace Exploration Agency, and even Russia’s Roscosmos—remain led and run by civilians.

#### Cooperation is perceived as appeasement - that independently is sufficient for Putin to feel emboldened and seize more territory.

Payne 17 – Served in the Department of Defense as the Deputy Assistant Secretary of Defense for Forces Policy Dr. Keith B. Payne, “Russian strategy Expansion, crisis and conflict,” Comparative Strategy, 2017. <https://www.tandfonline.com/doi/pdf/10.1080/01495933.2017.1277121?needAccess=true>

--Cooperative relationship doesn’t work when Russia is resurgent and bent on seizing everything – they’ll pocket any concessions

--Clear revisionism based on actions in Georgia and Crimea

--Western restraint doesn’t moderate – it’s no different than Neville chamberlain giving munich to Hitler – lack of resolve means putin seizes more and more and gets emboldened

--Plan perceived as appeasement

Clearly, past U.S. planning assumptions that focus on a cooperative relationship between Russia and the West have proven to be invalid, and the U.S. and NATO must now revise those past assumptions and adjust to new and disturbing realities. Both U.S. and NATO leaders have stated so publicly. On May 27, 2015, NATO Secretary General Jens Stoltenberg gave a presentation in Washington, D.C. on contemporary security challenges for NATO. Stoltenberg spoke on the need to adapt to the changed security environment and warned: The challenges we see coming from the east are clear, and they are coming from a resurgent Russia. Russia’s illegal and illegitimate annexation of Crimea and its continued destabilization of Ukraine have brought armed conflict back to Europe. This conflict has already cost over 6,000 lives. There are continuous ceasefire violations, and heavy fighting could flare up at any moment. … But we cannot look at Russia’s aggressive actions in Ukraine in isolation. They are part of a disturbing pattern of Russian behaviour that goes well beyond Ukraine.20

Similarly, in June 2015, during a visit to Poland, Gen. Breedlove spoke publicly about his concern that Russia was not behaving as a responsible nuclear power. He is reported to have stated that, “rhetoric which ratchets up tensions in a nuclear sense is not a responsible behavior.”21 In July 2015, several senior U.S. military leaders stated that Russia is the top threat to U.S. national security,22 and in August, 2015, U.S. Secretary of Defense Ashton Carter stated that Russia is a “very, very significant threat.” Carter referred to Russia under Vladimir Putin as “an antagonist” and called this a new development that “we need to adjust to and counter.”23 Bottom line. Despite widespread Western expectations of a post-Cold War cooperative relationship, Russia’s grand strategy and actions cannot be dismissed as mere bluster for domestic consumption or as insignificant flights of fancy. Overall, Russia’s goals and behavior appear to be a formula for further crises and conflict with the West. Of greatest concern is the prospect of misunderstanding, overreach, and escalation, whether intended or unintended. Recent Russian actions are already changing the calculus of other countries and this dynamic is undermining U.S. efforts toward a stable international order. What, therefore, should the United States do in response to contemporary Russian grand strategy with its corresponding hostile actions toward the United States and its allies? In particular, what should the U.S. prepare to do to deter further Russian acts of aggression and to respond to those actions that are not deterred? Competing Narratives on the Way Ahead. Two distinct and competing narratives have been offered regarding how the United States should respond to the series of recent Russian incursions. One commentary suggests that Russian military operations, in Syria for example, are “not worth a lot of worry” and that, “The portrayal of Vladimir Putin as a grand chess master, shrewdly rebuilding the Russian empire through strength and wiles, is laughable.”24 The general rationale underlying this narrative is that Russian strategy and its execution reveals incompetence among Russia’s top leaders that will collapse as the result of the increasing burdens on an already sick Russian economy and corrupt bureaucracy. The conclusion of this narrative is that the United States need not take actions to shore up its position—military and other—relative to Russia. One such assessment calls the existing U.S. advantage “gigantic” and concludes that: “The United States does not need bold action to shore up its gigantic advantage relative to Russia. It only needs to allow Putin to keep on blundering. It also does not need to engage in a costly arms race, given doubts that Russia can live up to its own military modernization targets.” And, “Instead of struggling to cobble together a response to Russian hybrid warfare, NATO should do very little in response.” 25 A driving concern behind this minimalist approach is the specter of provoking Russia and the potential for nuclear escalation. A strong U.S. response to Russian aggression—such as Russian seizure of some portion of Baltic territory—would incur “the costs of conventional fighting” as well as “the risk of a nuclear exchange.” A strong response to a Russian attack, “would come as a terrifying shock to Russian leaders” who might “lash out in anger and frustration rather than seeking some way of limiting the damage.”26 As evidence of this potential danger, proponents of this narrative point to the Russian doctrine of nuclear first use. These proponents, by their own logic and recommendations, validate obvious Russian hopes that the West will be deterred from action by Russia’s nuclear threats. The issue that this position raises, of course, is whether relative Western restraint inspires Russian moderation or the greater exploitation of opportunity. Available evidence suggests the latter. To wit, how much more, how much longer, and whom else should the West be willing to give up to Russian expansionism in the hope of avoiding further conflict? Will further Western passivity simply create greater dangers? As Winston Churchill famously said of Neville Chamberlain’s choice of conciliatory policies during the late 1930s, “You were given the choice between war and dishonor. You chose dishonor and you will have war.” Regarding the potential for future incursions by Russian military forces, noted Russian defense journalist Alexander Golts, commented, “Unfortunately, the West’s lack of resolve could embolden Moscow toward further adventurism.”27

#### Putin soft power is low now, and that prevents Baltic adventurism that goes nuclear - legitimizing him gives him an opening to make information warfare succeed.

Kagan 19 - American resident scholar at the American Enterprise Institute, and a former professor of military history at the U.S. Military Academy at West Point, less famous brother of our favorite neighborhood neocon Robert Kagan Frederick W. Kagan, “CONFRONTING THE RUSSIAN CHALLENGE: A NEW APPROACH FOR THE U.S.,” Institute for the Study of War. June 2019. <https://www.politico.com/f/?id=0000016b-6eef-dc80-a3ff-ffff778c0000> \*\*\*Apologies for it being super condensed - it’s a 90 pg article

Impact:

--Russia needs to use nuclear threats in adventurism bc of conventional inferioty

--Wld detonate tac nukes to dare us to go to strategic nukes – either we give up and lose NATO or retaliate

--Causes countervalue strikes that kill everyone

IL:

--Russia adventurism relies on hybrid/info warfare – need to be able to sell a narrative to succeed

--Legitimacy is key – putin’s opportunistic and strikes if he thinks people will buy his narratives

--He’ll view the plan as an opportunity – views multipolarity as legitimating and will see it as recognition of his right to seize soviet states

--Nostalgia link – his sopo strat is based on reminiscence about the old USSR days – space achieves that

UQ:

1] now key – Putin in frozen conflicts and not condoned or condemned – plan is viewed sa ex post facto condoning Ukraine which justifies future incursions – it says putin is fine to seize territory bc we’re willing to work with him anyway!

2] His foreign policy strat is failing now – states are’t aligned with him

3] SoPo low bc he’s been called out – he paid a high price for incursions and the US has shunned him – that means his actions are delegitimized and called out so he won’t try it, but the plan flips it

The Russian threat’s effectiveness results mainly from the West’s weaknesses. NATO’s European members are not meeting their full commitments to the alliance to maintain the fighting power needed to deter and defeat the emerging challenge from Moscow. Increasing political polarization and the erosion of trust by Western peoples in their governments creates vulnerabilities that the Kremlin has adroitly exploited. Moscow’s success in manipulating Western perceptions of and reactions to its activities has fueled the development of an approach to warfare that the West finds difficult to understand, let alone counter. Shaping the information space is the primary effort to which Russian military operations, even conventional military operations, are frequently subordinated in this way of war. Russia obfuscates its activities and confuses the discussion so that many people throw up their hands and say simply, “Who knows if the Russians really did that? Who knows if it was legal?”—thus paralyzing the West’s responses. Putin’s Program Putin is not simply an opportunistic predator. Putin and the major institutions of the Russian Federation have a program as coherent as that of any Western leader. Putin enunciates his objectives in major speeches, and his ministers generate detailed formal expositions of Russia’s military and diplomatic aims and its efforts and the methods and resources it uses to pursue them. These statements cohere with the actions of Russian officials and military units on the ground. The common perception that he is opportunistic arises from the way that the Kremlin sets conditions to achieve these objectives in advance. Putin closely monitors the domestic and international situation and decides to execute plans when and if conditions require and favor the Kremlin. The aims of Russian policy can be distilled into the following: Domestic Objectives Putin is an autocrat who seeks to retain control of his state and the succession. He seeks to keep his power circle content, maintain his own popularity, suppress domestic political opposition in the name of blocking a “color revolution” he falsely accuses the West of preparing, and expand the Russian economy. Putin has not fixed the economy, which remains corrupt, inefficient, and dependent on petrochemical and mineral exports. He has focused instead on ending the international sanctions regime to obtain the cash, expertise, and technology he needs. Information operations and hybrid warfare undertakings in Europe are heavily aimed at this objective. External Objectives Putin’s foreign policy aims are clear: end American dominance and the “unipolar” world order, restore “multipolarity,” and reestablish Russia as a global power and broker. He identifies NATO as an adversary and a threat and seeks to negate it. He aims to break Western unity, establish Russian suzerainty over the former Soviet States, and regain a global footprint. Putin works to break Western unity by invalidating the collective defense provision of the North Atlantic Treaty (Article 5), weakening the European Union, and destroying the faith of Western societies in their governments.

He is reestablishing a global military footprint similar in extent the Soviet Union’s, but with different aims. He is neither advancing an ideology, nor establishing bases from which to project conventional military power on a large scale. He aims rather to constrain and shape America’s actions using small numbers of troops and agents along with advanced anti-air and anti-shipping systems.

Recommendations A sound U.S. grand strategic approach to Russia: • Aims to achieve core American national security objectives positively rather than to react defensively to Russian actions; • Holistically addresses all U.S. interests globally as they relate to Russia rather than considering them theater-by-theater; • Does not trade core American national security interests in one theater for those in another, or sacrifice one vital interest for another; • Achieves American objectives by means short of war if at all possible; • Deters nuclear war, the use of any nuclear weapons, and other Weapons of Mass Destruction (WMD); • Accepts the risk of conventional conflict with Russia while seeking to avoid it and to control escalation, while also ensuring that American forces will prevail at any escalation level; • Contests Russian information operations and hybrid warfare undertakings; and • Extends American protection and deterrence to U.S. allies in NATO and outside of NATO. Such an approach involves four principal lines of effort. Constrain Putin’s Resources. Russia uses hybrid warfare approaches because of its relative poverty and inability to field large and modern military systems that could challenge the U.S. and NATO symmetrically. Lifting or reducing the current sanctions regime or otherwise facilitating Russia’s access to wealth and technology could give Putin the resources he needs to mount a much more significant conventional threat—an aim he had been pursuing in the early 2000s when high oil prices and no sanctions made it seem possible. Disrupt Hybrid Operations. Identifying, exposing, and disrupting hybrid operations is a feasible, if difficult, undertaking. New structures in the U.S. military, State Department, and possibly National Security Council Staff are likely needed to: 1. Coordinate efforts to identify and understand hybrid operations in preparation and underway; 2. Develop recommendations for action against hybrid operations that the U.S. government has identified but are not yet publicly known; 3. Respond to the unexpected third-party exposure of hybrid operations whether the U.S. government knew about the operations or not; 4. Identify in advance the specific campaign and strategic objectives that should be pursued when the U.S. government deliberately exposes a particular hybrid operation or when third parties expose hybrid operations of a certain type in a certain area; 5. Shape the U.S. government response, particularly in the information space, to drive the blowback effects of the exposure of a particular hybrid operation toward achieving those identified objectives; and 6. Learn lessons from past and current counter-hybrid operations undertakings, improve techniques, and prepare for future evolutions of Russian approaches in coordination with allies and partners. The U.S. should also develop a counter-information operations approach that uses only truth against Russian narratives aimed at sowing discord within the West and at undermining the legitimacy of Western governments.

Delegitimize Putin as a Mediator and Convener.

Recognition as one of the poles of a multipolar world order is vital to Putin. It is part of the greatness he promises the Russian people in return for taking their liberty. Getting a “seat at the table” of Western-led endeavors is insufficient for him because he seeks to transform the international system fundamentally. He finds the very language of being offered a seat at the West’s table patronizing.

He has gained much more legitimacy as an international partner in Syria and Ukraine than his behavior warrants. He benefits from the continuous desire of Western leaders to believe that Moscow will help them out of their own problems if only it is approached in the right way.

The U.S. and its allies must instead recognize that Putin is a self-declared adversary who seeks to weaken, divide, and harm them—never to strengthen or help them. He has made clear in word and deed that his interests are antithetical to the West’s. The West should therefore stop treating him as a potential partner, but instead require him to demonstrate that he can and will act to advance rather than damage the West’s interests before engaging with him at high levels.

The West must not trade interests in one region for Putin’s help in another, even if there is reason to believe that he would actually be helpful. Those working on American policy in Syria and the Levant must recognize that the U.S. cannot afford to subordinate its global Russia policy to pursue limited interests, however important, within the Middle East. Recognizing Putin as a mediator or convener in Syria—to constrain Iran’s activities in the south of that country, for example—is too high a price tag to pay for undermining a coherent global approach to the Russian threat. Granting him credibility in that role there enhances his credibility in his self-proclaimed role as a mediator rather than belligerent in Ukraine. The tradeoff of interests is unacceptable.

Nor should the U.S. engage with Putin about Ukraine until he has committed publicly in word and deed to what should be the minimum non-negotiable Western demand—the recognition of the full sovereignty of all the former Soviet states, specifically including Ukraine, in their borders as of the dates of their admission as independent countries to the United Nations, and the formal renunciation (including the repealing of relevant Russian legislation) of any right to interfere in the internal affairs of those states

Defend NATO. The increased Russian threat requires increased efforts to defend NATO against both conventional and hybrid threats. All NATO members must meet their commitments to defense spending targets—and should be prepared to go beyond those commitments to field the forces necessary to defend themselves and other alliance members. The Russian base in Syria poses a threat to Western operations in the Middle East that are essential to protecting our own citizens and security against terrorist threats and Iran. Neither the U.S. nor NATO is postured to protect the Mediterranean or fight for access to the Middle East through the eastern Mediterranean. NATO must now prepare to field and deploy additional forces to ensure that it can win that fight. The West should also remove as much ambiguity as possible from the NATO commitment to defend member states threatened by hybrid warfare. The 2018 Brussels Declaration affirming the alliance’s intention to defend member states attacked by hybrid warfare was a good start. The U.S. and other NATO states with stronger militaries should go further by declaring that they will come to the aid of a member state attacked by conventional or hybrid means regardless of whether Article 5 is formally activated, creating a pre-emptive coalition of the willing to deter Russian aggression. Bilateral Negotiations. Recognizing that Russia is a self-defined adversary and threat does not preclude direct negotiations. The U.S. negotiated several arms control treaties with the Soviet Union and has negotiated with other self-defined enemies as well. It should retain open channels of communication and a willingness to work together with Russia on bilateral areas in which real and verifiable agreement is possible, even while refusing to grant legitimacy to Russian intervention in conflicts beyond its borders. Such areas could include strategic nuclear weapons, cyber operations, interference in elections, the Intermediate Nuclear Forces treaty, and other matters related to direct Russo-American tensions and concerns. There is little likelihood of any negotiation yielding fruit at this point, but there is no need to refuse to talk with Russia on these and similar issues in hopes of laying the groundwork for more successful discussions in the future. INTRODUCTION The Russian challenge is a paradox. Russia’s nuclear arsenal poses the only truly existential threat to the United States and its allies, but Russia’s conventional military forces have never recovered anything like the power of the Soviet military. Those forces pose a limited and uneven threat to America’s European allies and to U.S. armed forces, partially because many U.S. allies are not meeting their NATO defense spending commitments. Russia is willing and able to act more rapidly and accept greater risk than Western countries because of its autocratic nature. Its cyber capabilities are among the best in the world, and it is developing an information-based way of war that the West has not collectively properly understood, let alone begun developing a response to. That information-based warfare has included attempts to affect and disrupt elections in the U.S. and allied states. The complexity and paradoxical nature of the Russian threat is perhaps its greatest strength. It is one of the key reasons for the failure of successive American administrations and U.S. partners around the world to develop a coherent strategy for securing themselves and their people and advancing their interests in the face of Russian efforts against them. The West’s lack of continuous focus on the Russian challenge has created major gaps in our collective understanding of the problem—another key reason for our failure to develop a sound counter-strategy. American concerns about Russia are bifurcated, moreover. Many Americans see the Russian threat primarily as a domestic problem: Moscow’s interference in the 2016 presidential election, attempts to interfere in the 2018 midterm election, and efforts to shape the 2020 elections. The U.S. national security establishment acknowledges the domestic problem but is generally more concerned with the military challenges a seemingly reviving Russia poses to U.S. NATO allies and other partners in the Euro-Atlantic region; with Russia’s activities in places like Syria and Venezuela; and with Russia’s outreach to rogue states such as North Korea and Iran. Even that overseas security concern, however, is pervaded by complexity and some confusion. The recommendations of the current U.S. National Security Strategy (NSS) and National Defense Strategy (NDS) are dominated by responses to much-trumpeted Russian investments in the modernization of conventional and nuclear forces. At the same time, those documents acknowledge the importance of Russian capabilities at the lower end of the military spectrum and in the non-military realms of information, cyber, space, information, and economic efforts. Americans thus generally agree that Russia is a threat to which the U.S. must respond in some way, but the varying definitions of that threat hinder discussion of the appropriate response. Russia has entangled itself sufficiently in American partisan politics that conversation about the national security threat it poses is increasingly polarized. We must find a way to transcend this polarization to develop a strategy to secure the U.S. and its allies and advance U.S. interests, despite Russian efforts to undermine America’s domestic politics. AMERICAN INTERESTS—WHAT IS AT STAKE The Ideals of the American Republic The stakes in the Russo-American conflict are high. Russian leader Vladimir Putin seeks to undermine confidence in democratically elected institutions and the institution of democracy itself in the United States and the West.1 He is trying to interfere with the ability of American and European peoples to choose their leaders freely2 and is undermining the rules-based international order on which American prosperity and security rest. His actions in Ukraine and Syria have driven the world toward greater violence and disorder. The normalization of Putin’s illegal actions over time will likely prompt other states to emulate his behavior and cause further deterioration of the international system. Moscow’s war on the very idea of truth has been perhaps the most damaging Russian undertaking in recent years. The most basic element of the Russian information strategy, which we will consider in more detail presently, is the creation of a sense of uncertainty around any important issue. Russia’s strategy does not require persuading Western audiences that its actions in Ukraine’s Crimean Peninsula or the Kerch Strait, which connects the Black Sea and the Sea of Azov, for example, were legal or justified.3 It is enough to create an environment in which many people say simply, “who knows?” The “who knows?” principle feeds powerfully into the phenomena of viral “fake news,” as well as other falsehoods and accusations of falsehoods which, if left unchecked, will ultimately make civil discourse impossible. The Kremlin’s propaganda does not necessarily need its target audiences to believe in lies; its primary goal is to make sure they do not believe in the truth. This aspect of Putin’s approach is one of the greatest obstacles to forming an accurate assessment and making recommendations. It is also one of the most insidious threats the current Russian strategy poses to the survival of the American republic. The good news is that the war on the idea of truth does not involve military operations or violence, though it can lead to both. The bad news is that it is extraordinarily difficult to identify, let alone to counter. Yet we must counter it if we are to survive as a functioning polity. American Prosperity The debate about the trade deficit and tariffs only underscores the scale and importance of the role Europe plays in the American economy. Europe is the largest single market for American exports and the second-largest source of American imports, with trade totaling nearly $1.1 trillion.4 American exports to Europe are estimated to support 2.6 million jobs in the U.S.5 Significant damage to the European economy, let alone the collapse of major European states or Europe itself, would devastate the U.S. economy as well. American prosperity is tightly interwoven with Europe’s. American prosperity also depends on Europe remaining largely democratic, with market-based economies, and subscribing to the idea of a rulesbased international order. The re-emergence of authoritarian regimes in major European states, which would most likely be fueled by a resurgence of extremist nationalism, would lead to the collapse of the entire European system, including its economic foundations. European economic cooperation rests on European peace, which in turn rests on the continued submergence of extremist nationalism and adherence to a common set of values. Russian actions against Western democracies and support for extremist groups, often with nationalist agendas, reinforce negative trends emerging within Europe itself. These actions therefore constitute a threat to American prosperity and security over the long term. The American economy also depends on the free flow of goods across the world’s oceans and through critical maritime chokepoints. Russia posed no threat to those chokepoints after the Soviet Union fell, but that situation is changing. The establishment of what appears to be a permanent Russian air, land, and naval base on the Syrian coast gives Russia a foothold in the Mediterranean for the first time since 1991. Russian efforts to negotiate bases in Egypt and Libya and around the Horn of Africa would allow Moscow to threaten maritime and air traffic through the Suez Canal and the Red Sea.6 Since roughly 3.9 million barrels of oil per day transited the Suez in 2016, to say nothing of the food and other cargo moving through the canal, Russian interference would have significant impacts on the global economy—and therefore on America’s economy.7 Russia’s efforts to establish control over the maritime routes opening in the Arctic also threaten the free movement of goods through an emerging set of maritime chokepoints.8 Those efforts are even more relevant to the U.S. because the Arctic routes ultimately pass through the Bering Strait, the one (maritime) border America shares with Russia. Russian actions can hinder or prevent the U.S. and its allies from benefiting from the opening of the Arctic. Russia is already bringing China into the Arctic region through energy investment projects and negotiations about the use of the Northern Sea Route, despite the fact that China is a state with no Arctic territory or claims.9 NATO The collective defense provision of the NATO treaty (known as Article 5) has been invoked only once in the 70-year history of the alliance: on September 12, 2001, on behalf of the United States. NATO military forces provided limited but important assistance to the U.S. in the immediate wake of the 9/11 attacks, including air surveillance patrols over the United States, and have continued supporting the U.S. in the long wars that followed. NATO established military missions in both Iraq and Afghanistan in the next two decades, deploying tens of thousands of soldiers to fight and to train America’s Iraqi and Afghan partners. American allies, primarily NATO members, have suffered more than 1,100 deaths in the Afghan war, slightly under half the number of U.S. deaths.10 The non-U.S. NATO member states collectively spent roughly $313 billion on defense in 2018—about half the American defense budget.11 The failure of most NATO members to meet their commitment to spend 2 percent of their GDP on defense is lamentable and must be addressed. But the fact remains that the alliance and its members have spent large amounts of blood and treasure fighting alongside American forces against the enemies that attacked the U.S. homeland two decades ago, and that they provide strength and depth to the defense of Europe, which remains of vital strategic importance to the United States. The U.S. could not come close to replacing them without significantly increasing its own defense spending and the size of the U.S. military—to say nothing of American casualties. NATO is also the most effective alliance in world history by the standard that counts most: it has achieved its founding objective for 70 years. The alliance was formed in 1949 to defend Western Europe from the threat of Soviet aggression, ideally by deterring Soviet attack, and has never needed to fight to defend itself. The United States always provided the preponderance of military force for the alliance, but the European military contribution has always been critical as well. American conventional forces throughout the Cold War depended on the facilities and the combat power of European militaries, and the independent nuclear deterrents of France and Great Britain were likely as important to deterring overt Soviet aggression as America’s nuclear arsenal. The Soviets might have come to doubt that the U.S. would risk nuclear annihilation to defend Europe, but they never doubted that France and Britain would resort to nuclear arms in the face of a Soviet invasion. Has NATO become irrelevant with the passing of the Cold War and the drawdown of U.S. forces from Iraq and Afghanistan? Only if the threat of war has passed and Europe itself has become irrelevant to the United States. Neither is the case. Europe’s survival, prosperity, and democratic values remain central to America’s well-being, as noted above, and today’s global environment makes war more likely than it has been since the collapse of the Soviet Union. It is not a given that Europe will remain democratic and a part of the international rules-based order if NATO crumbles. The U.S. can and should continue to work with its European partners to increase their defense expenditures and, more to the point, military capabilities (for which the percent of GDP spent on defense is not a sufficient proxy). The U.S. must also recognize the centrality of the alliance to America’s own security, as both the National Security Strategy and the National Defense Strategy do.12 The maintenance and defense of NATO itself is a core national security interest of the United States. Cyber Russia is one of the world’s leading cyber powers, competing with the U.S. and China for the top spot, at least in offensive cyber capabilities. Russian hacking has become legendary in the U.S. thanks to Russia’s efforts to influence the 2016 presidential campaign, but Russia has turned its cyber capabilities against its neighbors in other damaging ways. Russia attacked Estonia in 2007 with a massive distributed denial-of-service attack. It attacked Ukrainian computers with the NotPetya malware in 2017, which eventually caused billions of dollars in damage, including in the Americas.13 It also employed cyberattacks in coordination with its ground invasions of Georgia in 2008 and Ukraine in 2014. Fears of Russian cyber capabilities are warranted. This report does not consider the Russian cyber challenge in detail because others with far more technical expertise and support are actively engaged in combating it, defending against it, and deterring it. Our sole contribution in this area will be to consider it in the specific context of information operations support for hybrid operations in the recommendations section below. This approach stems from the recognition that the Kremlin’s cyber operations largely serve as enablers for its larger campaigns, rather than as a main effort. One must note, however, that while deterrence with conventional and nuclear forces prevents attacks, the United States is subject to cyberattack every day and has not established an effective means of retaliation, and thus deterrence. Weapons of Mass Destruction Russia’s nuclear arsenal is large enough to destroy the United States completely. The U.S. currently has no fielded ability to defend against a full-scale Russian nuclear attack—nor can Russia defend against a U.S. nuclear attack. American missile defense systems, by design, do not have the characteristics or scale necessary to shoot down any important fraction of the number of warheads the Russians have aimed at the U.S. from land- and sea-based launch platforms. America’s security against Russian nuclear attack today rests on the same principle as it has since the Russians first acquired nuclear weapons: deterrence. Russia also lacks the ability to shoot down American land- or sea-launched missiles and may not even be able reliably to shoot down U.S. nuclear-armed fifth-generation bombers. Deterrence is extremely likely to continue to work against Putin, who is a rational actor without the kinds of apocalyptic visions that might lead another leader to opt for annihilation in pursuit of some delusional greater good.14 The U.S. must pursue necessary modernization of its nuclear arsenal to sustain the credibility of its nuclear deterrent forces, but there is no reason to fear that deterrence will fail against Putin if it does so.15 It is less clear that Russia will continue to abide by its commitments to abjure chemical weapons, however. Russian agents have already conducted several chemical attacks, bizarrely using distinctive, military-grade chemical agents in attempted assassinations in the United Kingdom.16 Putin has also given top cover to Syrian President Bashar al-Assad’s use of chemical weapons against his own people, despite Russia’s formal role in guaranteeing Assad’s adherence to his 2013 promise to destroy his chemical weapons stockpile and refrain from any such use.17 Periodic Russian-inspired “rumors” that Western military personnel and Ukraine—which has no chemical weapons program—were planning to use chemical weapons on Ukrainian territory raise the concern that Russian agents provocateurs might conduct false flag operations of their own.18 Russia has the capability to produce chemical weapons at will—as does any industrialized state—but it is now showing that it may be willing to do so and to use them. The Soviet Union also maintained a vibrant biological weapons program. Russia has not thus far shown any signs of having restarted it or of having any intent to do so. The completely false claims that the U.S. has built biological weapons facilities in Russia’s neighboring states raise some concern on this front, since they could theoretically provide cover for the use of Russia’s own biological weapons, but they are more likely intended to influence the information space and justify other Russian actions.19 Terrorism Russia poses several challenges to any sound American approach to counter-terrorism. In addition to Iran, the world’s most prolific state sponsor of terrorism, Moscow’s preferred partners in the Middle East are those whose actions most directly fuel the spread of Salafi-jihadi groups. Russia encouraged and supported systematic efforts to eliminate moderate, secular opposition groups in Syria to the benefit of the Salafi-jihadi groups. Putin aims to expel or constrain the U.S. in the Middle East and establish his own forces in key locations that would allow him to disrupt American efforts to re-engage.20 Russia is the co-leader of a political and military coalition that includes Iran, Lebanese Hezbollah, the Assad regime, and Iranian-controlled Iraqi Shi’a militias.21 Russia provides most of the air support to that coalition in Syria, as well as special forces troops (SPETSNAZ), intelligence capabilities, air defense, and long-range missile strikes.22 That coalition’s campaign of sectarian cleansing has driven millions of people from their homes, fueling the refugee crisis that has damaged Europe.23 The coalition seeks to reimpose a minoritarian ‘Alawite dictatorship in Syria and a militantly anti-American and anti–Sunni Arab government in Iraq.24 The atrocities Russian forces themselves have committed, including deliberate and precise airstrikes against hospitals, have increased the sense of desperation within the Sunni Arab community in Syria, which Salafi-jihadi groups such as ISIS and al Qaeda have exploited.25 Russia supported Assad’s campaign to destroy the non-Salafi-jihadi opposition groups opposing him—particularly those backed by the U.S.—to aid the narrative that the only choices in Syria were Assad’s government or the Salafi-jihadis.26 That narrative was false in 2015 when Russian forces entered the fight but has become much truer following their efforts.27 Russia backed this undertaking with military force, but even more powerfully with information operations that continually hammered on the theme that the U.S. itself was backing terrorists in Syria and Russia was fighting ISIS.28 The insidiousness of the Russian demands that the U.S. remove its forces from Syria is masked by the current U.S. administration’s desire to do exactly that.29 One can argue the merits of keeping American troops in Syria or pulling them out— and this is not the place for that discussion—but the choice should be America’s. At the moment it still is. The consolidation of Russian anti-access/ area-denial (A2/AD) systems in Syria, however, together with the prospect of the withdrawal (or expulsion) of American forces from Iraq (or the closure of Iraqi airspace to support U.S. operations in Syria), could severely complicate American efforts to strike against terrorist threats that will likely re-emerge in Syria over time.30 The more the U.S. relies on an over-the-horizon strategy of precision strikes against terrorists actively planning attacks on the American homeland, the more vulnerable it becomes to the potential disruption of those strikes by Russian air defense systems, whether operated openly by Russians or nominally by their local partners. RUSSIA’S OBJECTIVES Mention of Putin’s objectives or of any systematic effort to achieve them almost always elicits as a response the assertion that Putin has no plan: Putin has no strategy; there is no Russian grand strategy, and so on. The other extreme of the debate considers Putin a calculated strategist with a grand master plan. The question of whether Putin has a plan, however that word is meant by those who assert that he does not, has important consequences for any American strategy to advance U.S. interests with regard to Russia. The trouble is that it is not clear what it would mean for Putin to have a plan or to lack one. We must first consider that more abstract question before addressing whether he has one. To have a plan usually means to have articulated goals, specific methods by which one will seek to achieve those goals, and identified means required for those methods to succeed. Goals, methods, and means can range from very specific to extremely vague and can be more flexible or more rigid. Specificity and flexibility can vary among the elements of this triad, moreover—goals may be very specific and rigid, methods general and flexible, means specific and flexible, or any other logical combination. When considering the question of Putin’s plan, therefore, we must break the discussion down into these four components: Does he have goals? Has he determined methods of achieving his goals? Has he specified resources required for those methods? How specific and how flexible are his goals, his methods, and the resources he allocates? Putting this discussion in context is helpful. Does a U.S. president have “a plan”? Not in any technical or literal sense. Every U.S. administration produces not a plan, but a National Security Strategy that is generally long on objectives—often reasonably specific—and very short on details of implementation (methods). Different national security advisers oversee processes within the White House to build out implementation details to greater or lesser degrees, but the actual implementation plans (methods) are developed by the relevant Cabinet departments. Those departments are also generally responsible for determining the resources that will be needed to implement their plans. The White House must then approve both the plans themselves and the allocation of the requested resources—and then must persuade Congress actually to appropriate the resources in the way the White House wishes to allocate them. This entire process takes more than a year from the start of a new administration and is never complete—the world changes, personnel turn over, and annual budget cycles and mid-term elections cause significant flutter. The one thing that does not happen is that a president receives and signs a “plan” with clear goals, detailed and specified methods, and the specific resources required, which is then executed.31 Putin does not have more of a plan than the U.S. does. It is virtually certain that he also lacks any such clear single document laying out the goals, methods, and means that he and his ministers are executing. But does he have as much of a plan as Presidents George W. Bush, Barack Obama, and Donald Trump have had? By all external signs, he does.

Putin has clearly articulated a series of overarching objectives and goals for Russia’s foreign policy and national security. Putin has been continuously communicating them through various media, including Russia’s doctrinal documents, regular speeches, his senior subordinates, and the Kremlin’s vast propaganda machine for the past two decades.

Russia has a foreign policy concept similar in scope and framing to the U.S. National Security Strategy, a military doctrine similar to the U.S. National Defense Strategy, and a series of other strategies (such as maritime, information security, and energy security) relating to the other components of national power and interest.32 These documents remain very much living concepts and have gone through multiple revisions in the decades since the fall of the Soviet Union.

Through regular speeches, Putin consistently communicates his goals and the key narratives that underpin Russian foreign policy. He makes an annual speech to the Russian Federal Assembly that is similar in some respects to the U.S. president’s State of the Union address. Putin’s addresses tend to be even more specific (and much more boring) in presenting the previous year’s accomplishments and an outline of goals and intentions for the next year.33 Russia’s doctrines and concepts match Putin’s speeches closely enough to suggest that there is some connection between them. Putin also makes other regular speeches, including at the UN General Assembly, the Valdai Discussion Club, the Munich Security Conference at times, and during lengthy press conferences with the Russian media. These remarks are usually rather specific in their presentation of his objectives and sometimes, some of the means by which he intends to pursue them. Such speeches are neither less frequent nor less specific than the major policy speeches of American presidents.

The widespread belief that Putin is simply or even primarily an opportunist who reacts to American or European mistakes is thus erroneous. Nor is Putin’s most common rhetorical trope—that he is the innocent victim forced to defend Russia against unjustified Western aggression—tethered to reality.34 Putin’s statements, key Russian national security documents, and the actions of Putin’s senior subordinates over the two decades of his reign cannot be distilled into a “plan,” but rather represent a set of grand strategic aims and strategic and operational campaigns underway to achieve them.

Putin has remained open and consistent about his core objectives since his rise to power in 1999: the preservation of his regime, the end of American “global hegemony,” and the restoration of Russia as a mighty force to be reckoned with on the international stage. Some of his foreign policy pursuits are purely pragmatic and aimed at gaining resources; others are intended for domestic purposes and have nothing to do with the West.

Putin has articulated a vision of how he wants the world to be and what role he wishes Russia to play in it. He seeks a world without NATO, where the U.S. is confined to the Western Hemisphere, where Russia is dominant over the former Soviet countries and can do what it likes to its own people without condemnation or oversight, and where the Kremlin enjoys a veto through the UN Security Council over actions that any other state wishes to take beyond its borders.35 He is working to bring that vision to reality through a set of coherent, mutually supporting, and indeed, overlapping lines of effort. He likely allows his subordinates a great deal of latitude in choosing the specific means and times to advance those lines of effort—a fact that makes it seem as if Russian policy is simply opportunistic and reactive. But we must not allow ourselves to be deluded by this impression any more than by other Russian efforts to shape our understanding of reality.

Putin’s Domestic Objectives

Maintaining relative contentment within his power circle is a key part of regime preservation. Putin has a close, trusted circle of senior subordinates, including several military and intelligence officials who have been with him for the past 20 years.36 His power circle has several outer layers, which include—but are not limited to—major Russian businessmen, often referred to as “oligarchs.” The use of the term “oligarch” to describe those who run major portions of the economy is inaccurate, however. Those individuals have power because Putin gives it to them, not because they have any inherent ability to seize or hold it independently. He shuffles them around—and sometimes retires them completely—at his will, rather than in response to their demands.37 They do not check or control Putin either individually or collectively, and they rarely, if ever, attempt to act collectively in any event. Putin controls Russia and its policies as completely as he chooses. This situation is different from the way in which the Soviet Union was ruled after Joseph Stalin’s death in 1953. The post-Stalin USSR really was an oligarchy. Politburo members had their own power bases and fiefdoms. They made decisions—including selecting new members, choosing new leaders, and even firing one leader (Stalin’s successor, Nikita Khrushchev)—by majority vote. There is no equivalent of the Politburo in today’s Russia, no one to balance Putin, and certainly no one to remove him. Putin seeks to keep the closest circle of subordinates and the broader Russian national security establishment content, as they form one of the core pillars of his power. He thus seeks to maintain a relative degree of contentment within various layers of his power structures, including among the “oligarchs.” For example, the Kremlin offered to help mitigate sanctions-related consequences for Russian businessmen.38 Kremlin-linked actors, in another example, reportedly embezzled billions of dollars in the preparations for the 2014 Winter Olympics in Sochi, Russia—the $50 billion price tag of which was the highest for any Olympic games.39 Putin can still retire any of the “oligarchs” at will without fear of meaningful consequences—yet his regime is much more stable if they collectively remain reasonably satisfied. This reality will drive Putin to continue to seek access to resources, legal and illegal, with which to maintain that satisfaction. Maintaining popular support is a core objective of Putin’s policies. Putin is an autocrat with democratic rhetoric and trappings. Putin’s Russia has no free elections, no free media, and no alternative political platforms. He insists, however, on maintaining the “democratic” façade. He holds elections at the times designated by law (even if he periodically causes the law to be amended) and is genuinely (if decreasingly) popular. Nor is his feint at democratism necessarily a pose. The transformation of the Soviet Union into a democracy was the signal achievement of the 1990s.40 Putin played a role in that achievement, supporting St. Petersburg mayor Anatoliy Sobchak, then Boris Yeltsin, in their battles against attempts by communists to regain control and destroy the democracy, and then by an extreme right-wing nationalist party to gain power.41 Putin has called out many weaknesses of the Yeltsin era—but never the creation of a democratic Russia. Putin has not yet shown any sign of formally turning away from democracy as the ostensible basis of his power, although he has constrained the political space within Russia to the point that the elections are a sham. However, were he to abandon the democratic principles to which he still superficially subscribes, he would need fundamentally to redesign the justification of his rule and the nature of his regime. Nevertheless, he can only maintain even the fiction of democratic legitimacy if he remains popular enough to win elections that are not outrageously stolen. He has not been able to fix the Russian economy, despite early efforts to do so. The fall of global oil prices from their highs in the 2000s, as well as the Western sanctions imposed for his actions in Ukraine, among other things, are causing increasing hardship for the Russian people.42 Putin has adopted an information operations approach to this problem by pushing a number of core narratives, evolving over time, to justify his continued rule and explain away the failures of his policies. He has also grown the police state within Russia for situations in which the information operations do not work to his satisfaction. Putin’s justification of his rule has evolved over time. He first positioned himself as the man who will bring order. The 1990s was a decade of economic catastrophe for Russia. Inflation ran wild, unemployment skyrocketed, crime became not only pervasive but also highly organized and predatory, and civil order eroded. Putin succeeded Yeltsin with a promise to change all that. His “open letter to voters” in 2000 contained a phrase fascinating to students of Russian history: “Our land is rich, but there is no order.” That phrase is similar to one supposedly sent by the predecessors of the Russians at the dawn of Russian history to a Viking prince who would come to conquer them: “Our land is rich, but there is no order. Come to rule and reign over us.” By using the first part of that line, Putin, like Riurik, the founder of Russia’s first dynasty, cast himself as the founder of a new Russia in which order would replace chaos.43 Putin’s initial value proposition to his population was thus order and stability. He did, indeed, attempt to bring order to Russia’s domestic scene. Putin strengthened government institutions and curbed certain kinds of crime. He restored control over the region of Chechnya through a brutal military campaign. He tried to work with economic technocrats to bring the economy into some kind of order. The task was immense, however—Soviet leaders had built the entire Russian industrial and agricultural system and economic base in a centralized fashion. Undoing that centralization and creating an economy in which the market really could work was beyond Putin’s skill and patience. He largely abandoned the effort within a few years, both because it was too hard and because it seemed unnecessary.44 The rising price of oil in the early 2000s fueled the Russian economy and filled the government’s coffers on the one hand.45 The genuine structural reforms and innovation that were needed, on the other, also became antithetical to Putin’s ability to maintain control, as government corruption is a powerful tool of influence in Russia. Putin began to erode civil liberties in that period offering the unspoken but clear exchange: Give me your liberties and I will give you prosperity and stability. The 2008 global financial crisis collapsed oil prices, and the post-2014 sanctions regime removed the patches and workarounds Putin had used to offset his failure to transform Russia’s economy. Continuing low oil prices (and sanctions) have prevented it from recovering with much of the rest of the global economy, even as Putin has continued to eschew any real effort to address the systemic failings holding Russia’s economy back. Putin has therefore refocused on a different value proposition: Give me your liberties and I will give you greatness. He is increasingly linking the legitimacy of his own autocracy with Russia’s position on the world stage and with Russia’s ability to stand up to American “global hegemony.”46

Putin has simultaneously erected a narrative to deflect criticism for Russia’s problems onto the West. The West, supposedly fearful of Russia rising and determined to keep Russia down, has thwarted its rightful efforts to regain its proper place in the world at every turn. Putin claims the Russian economy is in shambles because of unjust and illegal sanctions that have nothing to do with Russia’s actions and are simply meant to keep “the Russian bear in chains.”47

Putin has also consistently fostered a complex narrative that combines diverse and—from the Western perspective—often conflicting elements, including Soviet nostalgia, Eastern Orthodoxy, Russian nationalism, and the simultaneous emphasis on Russia’s multiethnic and multireligious character. The importance Putin gives this narrative is visible in things large and small. He has named Russia’s ballistic missile submarines after Romanov tsars and Muscovite princes.48 He issued a decree in 2009 mandating the introduction of religious education in Russian schools, which began in 2012.49 He continues to place a major emphasis on Soviet-era achievements. Putin and his information machine take these various elements, refine and tailor them, and produce a mix of ideas to cater to various parts of the Russian population.

We can expect Putin’s narratives to continue to shift to accommodate changing realities, but the current rhetorical linkage between Russia’s position on the world stage and the legitimacy of Putin’s domestic power is concerning. It suggests that Putin may be more stubborn about making and retaining gains in the international arena than he was in the first 15 years of his rule, as he seeks ways to bolster his popularity, which is flagging, and on which his mythos relies.

Blocking a “color revolution” in Russia is the overarching justification Putin gives for the erosion of political freedom and the expansion of Russia’s police state. Revolutions overturned post-Soviet governments in Georgia (the Rose Revolution in 2003), Ukraine (the Orange Revolution in 2004), and Kyrgyzstan (the Tulip Revolution in 2005). Putin blamed all of them on efforts by the West, primarily the U.S., to undermine pro-Russian governments, even though all three emerged indigenously and spontaneously without external assistance. He regarded the Ukrainian EuroMaidan Revolution of 2014 as an extension of this phenomenon.50 The rhetoric Putin and other Russian officials and writers use about “color revolutions” is extreme. It paints them as part of a coherent Western effort aimed ultimately at overthrowing the Russian government itself. It is quite possible that Putin believes that there is such an effort underway and that the events that rocked the post-Soviet states were a part of it. Even if he did not believe this when he started to talk about it, he may well have convinced himself of it after 15 years of vituperation on the subject. The notion of a “color revolution” conspiracy against Russia is also a convenient way for Putin to discredit any opposition, an easy way to tar political opponents as foreign agents and traitors, to control and expel foreign non-governmental organizations, and generally to justify the erosion of civil liberties, human rights, and free expression in Russia. It externalizes resistance to Putin’s increasing autocracy while simultaneously providing scapegoats to blame for Russia’s problems. It also creates the narrative basis for casting any Western efforts to constrain Russian actions anywhere as part of a larger effort to set preconditions for a “color revolution” in Moscow. It fuels a narrative to which Russians are historically amenable: that Russia is surrounded and under siege by hostile powers trying to contain or destroy it. Putin can cast almost any action foreign states take of which he does not approve as part of this effort.51 The net effects of this narrative are threefold. First, it tends to consolidate support behind Putin as he presents himself as the defender of Russia against a hostile world—and his near-total control of the information most of his people receive makes it difficult for many to hear and believe any other side. Second, it constantly confronts the West with the suspicion that someone really is trying to orchestrate a conspiracy to cause “regime change” in Russia. Although no state or alliance has had any such objective since the fall of the Soviet Union in 1991, the negative connotations of even the idea of attempting regime change create opposition to policies labeled in this way. Third, it also creates opposition to a potential peaceful change in the nature of the Russian regime from within, as Putin has associated the idea of political change with the “color revolution” prism of chaos, destruction, and an inevitably worsening economy. Putin presents his people a simple (but false) choice between the prospect of going back to something like the chaos and poverty of the 1990s ... or Vladimir Putin. Using the bogey of the “color revolution” conspiracy theory and other narratives, Putin is expanding the already-significant state control over his people’s communications and moving to a more rigid authoritarian model. He has prevented the emergence of any significant political opposition party or leader. Key opposition figures have been murdered, imprisoned, poisoned, and otherwise attacked.52 Putin’s regime suppresses—sometimes brutally— political dissent in the form of peaceful street protests or demonstrations, despite their small sizes.53 The political environment in Russia today is not markedly different from that of the Soviet Union in its last decade. Putin has brought the overwhelming majority of significant Russian media outlets into line with his own desired narratives, presenting the Russian people with a coherent stream of propaganda virtually without deviation. He appears to have decided that even this level of information control is insufficient, however, and has recently begun to assert even greater technical and policy control over Russians’ access to the internet.54 He has not yet matched these activities with recreation of an internal security apparatus on the scale needed to control the population through coercion, intimidation, and force, but he has been steadily expanding the internal security services during his two decades of rule. He has centralized some elements of the internal security apparatus under the control of a loyal lieutenant, but he would need to expand it considerably to be able to rely on it to maintain order by force beyond Moscow and St. Petersburg.55 In assessing whether Putin aims to shift the basis of his rule to more overt dictatorship, one of the key indicators to watch for is further expansion of that apparatus. It is also an indicator of the degree to which he sincerely believes that any sort of “color revolution” is in the offing. Expansion of the Russian economy remains an important component of Putin’s ability to sustain and grow his assertive foreign policy, popular support, and the resources subsidizing his close circle. Putin seems largely to have given up the idea of reforming the economy and has thus set about at least two major undertakings to improve it without reform. Undermining the Western sanctions regime. The imposition of major sanctions on Russia following the invasion of Ukraine and the annexation of Crimea in 2014 has inflicted great damage on the Russian economy. Putin has launched a number of efforts to erode and break those sanctions, both in Europe and in the U.S. Despite repeated declarations about the ineffectiveness of sanctions, Putin clearly believes that nothing would improve the economy more dramatically and rapidly than their elimination. The Mueller Report amply documents Putin’s fear of new sanctions after the 2016 elections and his efforts to deflect them or have them nullified.56 He even went so far as to promise not to retaliate against the sanctions the Obama administration imposed, in hopes of persuading the incoming Trump administration to reverse or block them. His efforts failed, however, as Congress insisted on new sanctions and President Trump did not stop them. Russian activities in Europe have aimed in part to suborn one or more members of the European Union (EU) to refuse to renew the sanctions imposed following Russia’s 2014 invasion of Ukraine. Openly pro-Russian governments in Budapest and now Rome, along with other states that have indicated greater reluctance to continue the sanctions regime, have not yet cast the vote to stop the renewal of sanctions. Putin has not given up, however, and continues to work to shape the political, informational, and economic environment in Europe to make it safe for one country to vote against sanctions renewal—and one vote is all he needs in the consensus-based EU model. The collapse of the sanctions regime and a flood of foreign direct investment into Russia could dramatically increase the resources available to support Putin’s foreign and defense efforts, even without fundamentally addressing the problems of the Russian economy. Putin would likely use those resources to return to the aggressive conventional military buildup he was pursuing before the imposition of sanctions in 2014 and to supercharge his economic efforts to establish Russian influence around the world. Developing new revenue streams is another obvious approach to bringing cash into the Russian economy and government. Russia is at a disadvantage in this regard because of the structural weaknesses of its economy. Its principal exports are almost entirely in the form of mineral wealth—oil, coal, and natural gas, as well as other raw materials. Weapons and military training services are the major industrial export. The use of private military companies (PMCs) such as the Wagner Group is a foreign policy tool for the Kremlin, but also one of the main exportable “services.” Civilian nuclear technology is a niche expertise that Putin is willing to sell as well. Putin has worked hard to expand Russia’s economic portfolios in all these areas. He has pushed both the Nord Stream II and the Turk Stream natural gas pipelines to make Europe ever more heavily dependent on Russian natural gas and to eliminate Russia’s dependency on the Ukrainian gas transit system. His lieutenants are actively negotiating deals throughout the Middle East and Africa to sell civilian nuclear technology. This generates continuous revenue because the states that commit to using Russian nuclear reactor technology will likely become dependent on Russian equipment and expertise to keep it running.57 Russia’s military activities in Syria can be described as a massive outdoor weapons exposition.58 The Russian armed forces have ostentatiously used several advanced weapons systems that were not required for the specific tactical tasks at hand.59 The Russian military staged these displays with the informational and geopolitical aim of demonstrating Russia’s renewed and advanced conventional capabilities. They also showed the effectiveness of weapons and platforms whose export versions are for sale. Russian military hardware salesmen are active throughout the Middle East and are having success. Turkish President Recep Tayyip Erdogan seems committed to purchasing the S-400 air defense system, despite vigorous American and NATO opposition and the threat that the U.S. will refuse to complete planned sales of the F-35 stealth aircraft to Turkey.60 The U.S. should certainly not deliver the F-35 to Turkey if Erdogan proceeds with purchase of the S-400. A Turkish trade of the F-35 for the S-400 would nevertheless be a significant victory for Putin in both economic and political terms. Putin’s efforts to steal arms business from the U.S. would also be assisted by legislation or executive decisions blocking the export of weapons systems to Saudi Arabia over the conduct of the war in Yemen. Income from such sales is a trivial percentage of American net exports, to say nothing of U.S. GDP, but would be much larger in the Russian ledgers, where totals are more than an order of magnitude smaller. The proliferation of Russian PMCs is another potential source of revenue—in addition to being a Kremlin foreign policy tool—although it is hard to assess its significance because of the secrecy surrounding the entire PMC enterprise. The reported numbers of mercenaries deployed by various Russian PMCs are generally in the low hundreds here and there—not large enough, in principle, to suggest that the income from them would be very great. There is no knowing the terms of their contracts, however, or what other activities they might engage in while stationed in poorly governed states rife with corruption and organized crime. None of these activities is likely to generate floods of money into Russia’s coffers in the near term, which is likely why Putin remains so heavily focused on sanctions relief. Putin has no other viable options for obtaining resources on a large scale. A significant increase in the price of hydrocarbons—either oil or natural gas—would once again flood Russia with cash. But Putin has no obvious way of directly causing such an increase in the price of oil, since Russia’s share of the oil market is not large enough to allow him to force price increases on OPEC. His ability to manipulate the price he charges Europeans for natural gas is also constrained. If he raises it too high, he could drive the Europeans to search harder for alternative sources of fuel or, given the Trump Administration’s willingness to export American liquefied natural gas (LNG), to rely on the U.S. instead of Russia. Such a European turn away from Russian gas would be a disaster for Russia. Without the ability to export LNG on a large scale, Russia can only sell gas where the pipelines go—and right now, they go to Europe. Russia could expand cooperation with China to create another major source of cash. Putin is very likely aware of the long-term risks of growing Chinese influence over Russia and its neighbors, yet he still may pursue greater economic ties with Xi Jinping’s China, given the likely calculation that he can control this relationship in the near term. Even so, Chinese cash usually comes with a heavy non-cash price, and Putin is savvy enough to be wary of becoming too dependent on Beijing’s largesse. Russia’s economy is therefore likely critical but stable. None of the economic efforts Putin has put into effect will fix the Russian economy’s fundamental structural flaws. All are palliatives with half-lives. Putin lacks a meaningful plan in this sense—nothing he is saying or doing will create a stable economic basis for Russia’s future. Neither, on the other hand, is Russia heading for a crash. The current level of economic stagnation is likely stable and sustainable—a constraint on Putin’s ability to expand his conventional capabilities and use economic instruments of power abroad, but not a threat to his rule. Russia has been a relatively poor country for much of its history. Yet it has proved capable of asserting itself on the European or global stage for most of that time. Russians are used to being a “poor power”; this is a normal state. These realities do not undercut the value of Western economic pressure on Russia; they should, rather, help set the proper objectives and expectations in applying such pressure. Retaining power constitutionally and managing a succession are the last major domestic campaigns in which Putin is engaged. Putin faces a significant watershed when his current presidential term ends in 2024, as he is constitutionally prohibited from running for re-election again in that cycle. He faced this dilemma in 2008 and chose then to allow Dmitrii Medvedev to become president while he retained effective control of Russian policy from the post of prime minister. He could pursue a similar model in 2024, but it is unlikely that he will do so. Among other things, Medvedev appears to have made at least one decision of which Putin violently disapproved—the failure to veto the UN resolution authorizing intervention in Libya against Moammar Ghaddafi—but he chose not to stop or reverse it. His ability to continue to control Russian policy and, even more, manage his succession from a position nominally subordinate to even a puppetlike president could also become more problematic as he ages. Putin could always cause the Duma to adjust the constitution again to let him run for another term, but he has not been laying the groundwork for such an approach (although it is admittedly early days yet for such an action). He might be pursuing an effort that offers a more interesting potential resolution to the dilemma in the form of further implementation of the Union Treaty with Belarus. He has been actively “negotiating” with Belarusian President Alexander Lukashenko to create a full integration of the Russian and Belarusian armed forces and security services, bringing Belarus nearly completely back under de facto Russian control.61 Belarus would nevertheless remain a nominally independent sovereign state. The integrated forces would function under the rubric of a union of the two states, which would naturally have a president. Putin might shift to that role, retaining full control over the security apparatuses of both states, as well as the dominance he holds by virtue of his control of Russia’s economy and kleptocracy. He could then allow a puppet to take over as Russia’s president but now in a role subordinated to him rather than nominally superior to him.

External Objectives

Putin has been as explicit as it is possible to be in his overarching foreign policy aims: he seeks to end American dominance and the “unipolar” world order, restore “multipolarity,” and reestablish Russia as a global force to be reckoned with. He identifies NATO as an adversary and a threat and clearly seeks to weaken it and break the bonds between the U.S. and NATO’s European members.

Breaking Western unity is thus one of Putin’s core foreign policy objectives. Three major lines of effort support this undertaking: invalidating the collective defense provision of the North Atlantic Treaty (Article 5), weakening or breaking the European Union, and destroying the faith of Western societies in their governments and institutions.

Article 5 of the North Atlantic Treaty states that an attack on one member of the alliance is an attack on all, with the requisite defense commitments. The provision’s activation is far from automatic, however. A member state under attack must request support from the alliance whose political body, the North Atlantic Council (NAC), must then vote unanimously to provide it. The alliance has activated Article 5 only once, as noted above, and on behalf of the United States. Putin is working to ensure that it is never activated again. Putin can achieve this by creating a situation in which one or more member states votes against a request to activate Article 5, or in which a member state under attack does not request such a vote for fear that it will fail. If a state under Russian attack does not seek or fails to secure the alliance’s support, then the collective defense provision that is the bedrock of the alliance will have been weakened badly if it has not collapsed entirely. Putin’s efforts to secure Hungarian and also Italian support to end the renewals of EU sanctions help him in this undertaking as well, since both Hungary and Italy are NATO members. Hungary’s Viktor Orban in particular is so overtly pro-Russian that he could well seize on any doubt about the reality of a Russian hybrid intervention to refuse to vote for an Article 5 activation. Putin has acquired a potentially more interesting route to Article 5 nullification, moreover, in his entente with Turkey, also a NATO member, over Syria. His noteworthy failure to respond to the downing by the Turkish Air Force of a Russian fighter that crossed the Turkish border in 2015 has paid dividends. His efforts to sell the Turks the S-400 system are also advancing the aim of driving a deep wedge between Ankara and Washington. Erdogan’s suspicions that the U.S. backed the failed 2016 coup against him make very real the possibility that he would come before even Orban in refusing to vote for an Article 5 action in the case of a hybrid campaign in Latvia, for instance. The question of how much Putin seeks to destroy the collective defense provisions of the NATO treaty rather than simply to regain formerly Soviet territories should loom large in considerations of possible military scenarios. The direct deployment of regular, uniformed Russian armed forces personnel in one of the Baltic states would make it very difficult for any NATO member state to refuse to honor a request to invoke Article 5. Erdogan, Orban, or some other leader might still find a way, but the pressure to show alliance solidarity in such a situation would be intense. A Crimea-type scenario, then, in which the hybrid war starts with “little green men” (Russian soldiers out of uniform) but then escalates quickly to the use of conventional Russian military personnel, with their equipment and insignia, is much less likely if Article 5 is the target. A better Russian approach in that case would be the model Putin used in eastern Ukraine: Russian soldiers out of uniform work with local proxies, some already existing, others created as they go along, and try hard never to show themselves overtly.62 Russian information operations work around the clock to obfuscate emerging evidence of any Russian military presence, while the Kremlin praises the brave warriors of the Russianspeaking patriots within the target state, who are surprisingly well armed and well led. In such a case, Putin is more likely to attempt to leverage an insurgency (which he probably created) to break the government and create chaos of some sort than to move to overt deployment of conventional forces—at least until he is as sure as he can be that even such a deployment would not rouse the alliance to invoke Article 5 at the last moment. He might well accept or even prefer an ostensible “failure” to gain control of the target country (at that time) in return for making obvious to all that NATO is dead. After all, once the collective defense provisions of the alliance and the Western will to defend the Baltics are destroyed, Putin can pick them off at his leisure. Weaken or break the European Union. Putin has been energetically supporting Euroskeptic parties for many years—his financial aid to Marine Le Pen in France is the most ostentatious example, but there are numerous others.63 He stands to benefit from weakening or breaking the European Union in several ways. First, the EU is an exclusive economic club that Russia will be unable to join in Putin’s lifetime. The corruption and opacity of the Russian economy are too deeply established for Putin to imagine a time when Russia might meet the standards for EU membership—and Putin relies on this corruption and opacity, as we have noted, for continued control over the major economic actors in Russia. Nor is he likely to desire such membership. Sitting around a table on an equal basis with Luxembourg and Belgium is not appealing to a man who aspires to be one of the poles in a multipolar world. But the EU collectively wields great economic power through its ability to control trade with the bloc and impose sanctions. Putin would do much better in a Europe where he could negotiate and pressure individual states on a bilateral basis—and a Europe that was unable to impose multilateral sanctions on him and require all member states to abide by them—and he appears to understand that. Second, the Euroskeptic parties are generally extremely nationalistic. The reemergence of nationalism within Europe poses an enormous challenge to the stability of intra-European relations and could even undermine the long peace that has held in Western Europe since 1945.64 It would likely translate into conflict at the North Atlantic Council and could well drive increased tensions between individual European countries and the United States. Putin appears to be untroubled by the prospect of a reemergence of German nationalism, even though that ideology historically has targeted Russia. He may believe that the benefit of shattering the Western bloc outweighs risks that he likely expects to be able to handle in other ways. Weakening Western will and trust in democratic institutions is another line of effort Putin is pursuing to break the Western bloc. His interference in the Western political systems and information space is intended to destroy Westerners’ trust in their governments and in the idea of democracy, as much as to bring about the election or defeat of particular candidates—if not more so.65 He is explicit in his attacks on the Western political system: “Even in the so-called developed democracies, the majority of citizens have no real influence on the political process and no direct and real influence on power,” he said in 2016, adding that “it is not about populists … ordinary people, ordinary citizens are losing trust in the ruling class.”66 This effort benefits from trends in Western societies that were already undermining popular faith in institutions. Americans’ confidence in institutions generally has dropped by about 10 percent from its post–Cold War high in 2004.67 The Iraq War, the 2008 financial crisis, and revelations of classified U.S. surveillance programs, among other things, have eroded Americans’ trust in institutions almost across the board. The military is a remarkable exception to this trend. The massive, unauthorized release of classified materials by Edward Snowden was particularly important in this regard, as it has cemented the erroneous impression that the U.S. government was listening to the phone calls and reading the e-mails of all its citizens and those of many other countries. That impression has widened the wedge between some major technology companies and the government, hindering the development of a national cyber-defense capability and even the government’s ability to contract for advanced software.68 It is not surprising that Snowden ended up in Moscow or that Putin has granted him asylum. Snowden advanced a major Russian line of effort, apparently without any orders from Putin. These negative trends in the West have created openings that Putin is working to exploit by compromising elections, supporting extremist candidates, and pursuing aggressive information operations that stoke divisions and mistrust within Western societies. Establishing Russian suzerainty over the states of the former Soviet Union is a second major foreign policy objective. Suzerainty is “a dominant state controlling the foreign relations of a vassal state but allowing it sovereign authority in its internal affairs.”69 It is the most precise way of capturing Putin’s aims vis-à-vis the former Soviet states and the limitations of those aims. He is not attempting to reconquer the lost territory nor to govern it directly from Moscow. He has asserted, rather, that the world must recognize that post-Soviet states have only a truncated sovereignty over their own affairs. They may not freely join alliances such as NATO or economic blocs such as the EU without Moscow’s permission, for example. Putin further claims that Russia has the right to protect Russian speakers in those states against oppression or discrimination (as defined and determined by Putin), and that it may use military force to do so. Assertion of the right to defend Russian speakers abroad is not Putin’s innovation. Boris Yeltsin’s government articulated it in the early 1990s, but Yeltsin never acted on it.70 Opposition to NATO’s expansion also originated in the Yeltsin era, and the 1997 National Security Concept identified such expansion as a “national security threat.”71 But whereas Yeltsin nevertheless continued to try to work with NATO and establish a relationship with it, Putin has been frankly antagonistic toward the alliance. The actual expansion of NATO to include the three Baltic states as well as Romania, Bulgaria, Slovakia, and Slovenia in 2004 was likely a tipping point in Putin’s attitudes. The critical nuance to consider is that Putin has always been more concerned about the loss of control over Russia’s perceived sphere of influence than an actual NATO threat to Russia.72 NATO expansion coincided with the first of the “color revolutions” in Ukraine, which clearly fueled Putin’s fears that the former Soviet states were at risk of slipping entirely out of Moscow’s orbit. Putin initiated active efforts to regain control over the former Soviet states shortly after he took office in 1999-2000, but it took several years before he adopted a more combative tone and aggressive policies. Putin’s speech before the Munich Security Conference in 2007 and then his invasion of Georgia in 2008 underscored this overt turn.73 He has clearly made it a priority to ensure that no more former Soviet states join NATO or the EU, while working to undermine the bonds linking the Baltic states to the alliance. Putin’s claims to suzerainty over the former Soviet states have been met with ambivalence in the West. Russia experts and others often defend the assertion of a unique Russian sphere of influence over those states on historical or geopolitical bases.74 Even the seizure and annexation of Crimea has been presented as somehow ambiguous. Putin’s argument—that Soviet Communist Party secretary general Nikita Khrushchev’s transfer of the region from Russia to Ukraine was an internal matter that should not have led to the peninsula’s inclusion in an independent Ukraine—has gotten a surprising amount of traction in the expert community.75 Examined closely, however, Putin’s claims over the former Soviet states are completely indefensible. All 15 of the Soviet Socialist Republics, including Russia, were recognized as sovereign states after the USSR collapsed, and they were admitted to the UN on an equal basis with all other UN member states. The Russian Federation recognized them all and their UN accessions without reservations. The subsequent complaints by Yeltsin’s foreign minister, Yevgenii Primakov, and then Putin, about the folly of Yeltsin’s decisions to do so does not change or invalidate those decisions.76 The 15 former Soviet states thus have all the same rights as every other member of the UN—including the right to make such alliances and join such blocs as they choose without needing the permission of another power, and the right to govern their own people, including minorities, as they wish. It is ironic, to say the least, that Putin vigorously defends Assad’s right to conduct horrifying atrocities against his own people on the grounds of sovereignty, while claiming that alleged discrimination against the use of Russian language in post-Soviet states justifies his own military intervention in those states. Russia can certainly decide that the shift of post-Soviet states into the NATO or EU orbit poses such a significant threat to its security and interests that it must use force to stop or reverse it, just as any sovereign state can see threats in the actions of its neighbors and decide that it must respond with force. But the resort to force in such circumstances is aggression, not a defensive move, and must be regarded and treated as such by the international community. Accepting the Russian argument that Moscow has an inherent right to intervene, including militarily, in its neighbors based on their treatment of their Russian minorities or their intentions to join alliances is a truncation of their sovereignty that undermines the entire basis of international law and the UN Charter. Putin is actively working to establish precisely that principle as a matter of international norm and is making a distressing amount of progress. Both Yeltsin and Putin have retained Russian suzerainty over some post-Soviet states in legal and legitimate ways as well. Russian ground and air forces have remained in Armenia, Tajikistan, and Kyrgyzstan almost continuously since the fall of the Soviet Union at the invitation of the governments of those states. A small Russian military contingent also remains in Moldova in more ambivalent circumstances. The government in Chisinau does not welcome its presence and the parliament has called on it to depart, but the Moldovan government has not formally ordered the Russians to leave.77 These deployments give Russia significant influence in the Caucasus, eastern Central Asia, and Moldova. The deployment in Tajikistan also creates a platform for Russian engagement and interference in Afghanistan. The situation in Belarus is the most worrisome of the legal reconsolidation efforts because of the strategic impacts it could have on NATO’s ability to defend the Baltic states (see Appendix I for a more detailed consideration of this problem). Negotiations currently underway could lead to the merging of the Russian and Belarusian armed forces and the technical subordination of the governments of Russia and Belarus to some new Union State. It is tempting, as we have noted, to imagine Putin taking control of this new combined polity after the end of his current presidential term, thereby finding an elegant solution to the constitutional problems of extending his reign. Returning Russia to the status of a global power shaping the international system is the last major external objective Putin is pursuing. Several lines of effort support this objective: Regain a global military footprint. Putin has been working to regain parts of the Soviet global military position lost in the late 1980s. A principal aim of this undertaking is to impose increasing costs on America’s efforts to continue operating around the world as it chooses and to offset part of the huge financial deficit holding Putin back from pursuing his larger aims. It is not meant to create platforms for global or even major regional wars, still less to advance an ideology (one of the Soviet objectives in creating the footprint in the first place). Putin’s establishment of a long-term air and naval base in Syria was the first significant step in this effort.78 He has also been cultivating the leaders of other states that were formerly Soviet clients and partners, including Egypt, Libya, Iraq, Sudan, and Cuba.79 In addition, he has recently added to the list by deploying Russian mercenaries (at least) in Venezuela and solidifying an entente with Iran that the Soviet Union never had.80 The Russian armed forces and/or mercenaries are now openly operating out of bases in Syria, Ukraine, and Venezuela. Russian PMCs have also reportedly been operating in Sudan, Central African Republic, and Libya.81 Russian forces have episodically used bases in Iran as well.82 This footprint is far smaller than the Soviets’, but is a dramatic change from Russian policies and capabilities between 1991 and 2013. Indications are that Putin intends to expand further using the sale of advanced weapons systems as the entry wedge. One major reason the U.S. is unwilling to give Turkey the F-35 if Ankara proceeds with the Russian S-400 air defense system purchase is that Russian technical specialists would be stationed in Turkey with its deployment. For the U.S., the military implications of these efforts are complex. The Russian military does not now have the capability to deploy large enough numbers of advanced offensive conventional weapons systems to bases beyond its borders to challenge a major American military effort to destroy them. The defensive systems, especially advanced A2/AD systems like the S-300, S-400, and Bastion anti-ship cruise missile system pose much greater challenges.83 But the U.S. military could defeat the limited numbers of such systems the Russians have emplaced in Syria and might emplace elsewhere if it chose to allocate the necessary resources. The most immediate consequence of the expanded Russian global conventional footprint, then, is the requirement that the U.S. and its allies ensure the availability of the forces that might be needed to handle the Russian systems. That resource requirement is significant. Neither the U.S. nor NATO has anticipated having to fight in the Mediterranean since the end of the Cold War, and the alliance does not have the necessary assets permanently allocated to respond to such a threat. It has instead generally used the resources that would be needed to counter Russian positions to conduct counter-terrorism operations throughout the Middle East and North Africa (MENA) region. The Russian deployments thus force on the alliance, in the event of an escalation with Moscow, the choice of reducing counter-terrorism operations, reallocating forces from the Indo-Pacific theater (not really an option in the current geostrategic environment), or creating and deploying new forces to deal with the emerging threat. In this context, the loss of Turkey as a reliable U.S. partner is very damaging. The Turkish air force is significant in its own right, although it is still recovering from Erdogan’s post–coup attempt purge, and the ability to use Turkish bases for operations against Russian positions in Syria would be strategically very significant.84 But the burgeoning Russo-Turkish entente means that the U.S. and NATO cannot count on Ankara in a showdown, further raising the requirement to develop and deploy new resources. The Russian deployments in Syria, Venezuela, and elsewhere are, in fact, part of a hybrid operation aimed not at preparing to fight a conventional war, but rather, at persuading the U.S. and its allies to withdraw from the threatened regions or limit their operations. Putin likely aims to increase both the risk and the cost of continuing to conduct military operations in the MENA area to a level at which the U.S. yields to its ever-growing impulse to pull back from the region entirely. This operation is surely also aimed at securing economic resources. Recent Russian deployments to Venezuela have gone to key oil-producing areas, and Putin’s financial interactions with Nicolas Maduro are well reported.85 Russian forces in Syria are also supporting Putin’s efforts to gain at least partial control over the reconstruction resources expected to flow into that country if ever he can persuade the international community to send them.86 Putin’s Syria campaign has already helped leach resources for his inner circle. For example, a Russian company run by Yevgeniy Prigozhin, a close Putin associate central to Russia’s attack on the U.S. political system, secured a stake in Syrian oil and gas fields via the Assad regime.87 It is vital in assessing Russia’s apparent reconstruction of the Soviet global military posture to recognize the essential differences in aims driving Putin from those motivating the Soviets. Putin intends to raise the cost to the U.S. of being a global power to levels higher than he thinks Americans will wish to pay. The U.S. must recognize the limitations of his ambitions in this regard as it develops intelligent responses at reasonable cost, even while being clear-eyed about the real threats Russia’s expanding global footprint present.

Normalize Russia’s violations of international law. The Russian cyberattack against Estonia in 2007; invasion of Georgia in 2008, with the subsequent annexation of the Georgian territories of Abkhazia and South Ossetia; invasion of Ukraine in 2014; deliberate attacks against civilians in Syria; defense of Assad’s use of chemical weapons and other crimes against humanity; chemical-weapons attacks on Russian expatriates in the UK; and seizure of Ukrainian naval vessels and personnel attempting to transit the Kerch Strait are all violations of international law.

Russia has paid virtually no price for any of them except the invasion of Ukraine. On the contrary, Putin has positioned himself as a mediator in Syria (although not a successful one) by convening a pseudo–peace process in Astana that competes with the internationally recognized Geneva Process (which has also been unsuccessful, to be sure). Putin continues to portray Russia as a mediator even in the Ukraine conflict where he is a belligerent. He successfully obfuscated the illegality of his actions in and beyond the Kerch Strait, and has deflected some of the opprobrium his activities in Syria deserve by accusing the U.S. of supporting terrorists and the Syrian opposition of conducting the chemical weapons attacks.88 The expulsion of Russian officials—including intelligence officers— by the U.S., UK, and other states in response to the chemical weapons attacks in Britain was hardly a crippling response.89

The net result of these repeated violations of international law that do not result in meaningful consequences is their normalization. Each one establishes a precedent that Putin can and will then use to defend similar or even more aggressive activities. If the West accepted the clearly illegal seizure of Ukrainian ships in international waters near the Kerch Strait, how will it react if Russian forces seize some other ship on a trumped-up pretext while it attempts to transit the opening Arctic shipping route? Having taken no action against Russia for its defense of Assad’s use of chemical weapons, how would the West respond to a covert Russian operation to use chemical warfare in Ukraine while attributing the incident to the Ukrainian or a Western government?

The principled answer is that, of course, failure to act in one case does not preclude action in subsequent cases. If the West has not responded adequately to most of these Russian transgressions, neither has it explicitly condoned them—yet. That is a line that we must be very wary of inadvertently crossing.

Imagine an unlikely but not an impossible situation in which Ukraine’s President Volodymir Zelensky, elected in April 2019, asks the U.S. and the EU to waive Russian sanctions for Ukraine—or lift them altogether—as part of a deal he is negotiating to “end the conflict” in his country. It would be difficult to resist such a request since ending wars is desirable, especially if it can be done with the apparent acceptance of both sides. The net effect of endorsing such a deal, however, which would surely leave Crimea in Russia’s hands and eastern Ukraine in a changed political relationship to Kyiv, would be to endorse retroactively the violations of international law Putin committed in 2014. Doing so would indeed establish a precedent that Putin can impose his will on other states as long as he subsequently succeeds well enough to convince or coerce those states into recognizing his actions.

There is, of course, no new principle at work here. It has always been true in the modern states system that a successful aggressor can have his aggression legitimized by a subsequent peace agreement, even one forcefully imposed on the defeated state. The novelty in this situation is twofold. First, Russia has not been universally identified as the aggressor— Putin’s efforts in Ukraine are not generally accepted as the offensive land-grab they actually were—and Putin’s role in any deal would be as mediator rather than belligerent. It is one thing to accept that Putin launched, waged, and won a war of aggression, the outcome of which the defeated state chose to accept; it is another to say that he facilitated and mediated a peace agreement in a conflict to which he was not actually party, when, in fact, he initiated it and directly benefited from it.

Second, the principle at issue goes beyond the straightforward one of legitimizing a forcible conquest—it also touches on the nature of the post-Soviet states’ sovereignty. Putin has asserted, as we have argued, that Russia has the right to intervene by force in any of the post-Soviet states and the international community has no right to interfere (including even by offering an opinion). Recognizing his activities in Ukraine ex post facto recognizes this principle as well. It establishes as a firm precedent, reinforcing the precedent already established by the invasion of Georgia, that there are degrees of sovereignty in the international community and that some states are more sovereign than others. Putin is clearly attempting to establish precisely that principle. The West must resist the temptations he may offer to allow him to do so.

Create a constellation of alliances and friendly states that gravitate toward Russia. Putin has been working hard to create multiple blocs and groupings of which Russia is either the sole center or one of a small number of core states, as an alternative to the U.S.-dominated international order he so opposes.90 Few of these individual efforts have been particularly effective, nor is it clear that the sum of them will result in a truly Russia-centric constellation of states. But the tenacity with which he has pursued this objective and the sheer number of attempts to reach it demonstrate, if nothing else, the importance he seems to attach to it.

Some of these groupings offer Russia little inherent influence. BRICS (Brazil, Russia, India, China, South Africa) began simply as an acronym to describe major emerging markets, for example. It has no formal decision-making process, nor are its members aligned with one another on political or economic policies. It has no military component at all.

Some, such as the Shanghai Cooperation Organization (SCO) require Russia to compete with China for predominant influence.91 That competition is not going well for Moscow, at least in the case of the SCO, leading Putin to de-emphasize this forum for the moment. Some, like the Eurasian Economic Union, remain largely aspirational. They have not yet established themselves as meaningful associations through which Russia could hope to exert influence now, nor is it clear that they will gain more significance over time—although Putin continues to work at it.92 Others are operational and meaningful. The Astana Process tripartite has not brought peace to Syria, but it has helped establish Putin at the heart of a triad with Iran and Turkey that is shaping Ankara’s drift away from NATO and toward Moscow. The Quartet Intelligence Center has not yet integrated the Iraqi military or government into the Russian orbit as fully as Putin might like, but it gives form to the very real military coalition of Russia, Iran, and Syria that is fighting in Syria.93 Still others, such as the Collective Security Treaty Organization (CSTO) and the Commonwealth of Independent States (CIS) are largely moribund at the moment, but the Union Treaty with Belarus had also been dormant almost since its creation in the 1990s, and Putin is attempting to reify it.94 We cannot discount the possibility that he may do so with one of the other agreements that are legacies of the 1990s. The purpose of laying out these various efforts is not to suggest that they are likely to succeed, or that their success would have dire consequences for American national security—it might or might not, depending on the circumstances. The purpose is, rather, to demonstrate again the coherence between Putin’s stated grand strategic vision and the undertakings the Russian state is pursuing to achieve it. Putin’s goals are antithetical to the security and national interests of the United States and its allies. We must prevent him from achieving them, without resorting to major war if at all possible. We turn next, therefore, to the means by which Putin and his subordinates pursue his aims—an examination that will show the tremendous challenges his methods pose, on the one hand, and the opportunities to respond with means well short of war, on the other.

THE RUSSIAN WAY OF WAR

The Russian way of war today is based on recognition of Russia’s fundamental weaknesses and the fact that Russia is not a near-peer of the U.S. and will not become one any time soon. It is designed to achieve Moscow’s objectives without fighting a major war against the West that Russia would likely lose if it did not escalate to using nuclear weapons.95 Its technological emphases have therefore been on less-expensive and asymmetric capabilities such as information operations, cyber operations, A2/ AD systems, and nuclear systems. Its intellectual development has focused on the category of political-informational-military activities encapsulated in the terms “hybrid war” or “gray zone” conflict.96 Russia is optimizing itself to fight a poor man’s war because it is poor and will remain so. Putin is sufficiently in contact with reality to know that he will fail if he attempts to regain anything approaching conventional military parity with the West.

Assessing the novelty of this Russian approach is difficult. None of the concepts or technologies on which it relies is new or unique to it. Most of the key intellectual framework goes back to the early days of Soviet military thinking. Some can be traced back centuries to Sun Tsu. Nor has Russia abandoned traditional military approaches and conventional capabilities. It would be both wrong and dangerous to ascribe to Russia the invention of an entirely new way of war that is the only way in which it will fight now, or in the future.

There are nevertheless important differences between the current Russian approach and the approach that characterized Russian military and national security strategy and doctrine in the 2000s and the 1990s, to say nothing of the Soviet period. The differences lie partly in emphasis and partly in the degree of intellectual development of certain concepts at the expense of others. It would be equally wrong and dangerous, therefore, to see the current Russian approach to war as the same as, or even congruent with, all of the post-Soviet period. The Russian military in the 1990s and 2000s focused largely on acquiring the capabilities it most envied in the stunning conventional American military victories against Iraq in 1991 and 2003. It sought to acquire long-range precision-strike capabilities that the Soviet military never had, stealth technology, and tanks and aircraft roughly equivalent with the mainstay technologies of NATO countries.97 It also sought to transform itself from a mass cadre-andreserve conscript force into a volunteer professional military, recognizing the tremendous value the U.S. transition to the all-volunteer force had brought on the battlefield.98 It has managed to achieve only partial success in most of these measures after nearly three decades. It has re-equipped many, but by no means all, of its combat units with weapons systems roughly equivalent to American fourth-generation aircraft (such as the F-15E Strike Eagle), M1 tanks, etc. It has struggled to field a force of fifth-generation aircraft and is unlikely to build a large enough arsenal of such aircraft to pose a serious challenge to American capabilities in any short period of time.99 It has acquired and demonstrated the ability to employ precision weapons, including long-range precision missile systems. Its mix of those systems and “dumb bombs” in Syria, however, was more similar to the mix the U.S. used in 1991 than to the mix American forces use today—the large majority of Russian munitions dropped in Syria were not precision-guided munitions because the Russian stockpiles are not large enough to support their widespread employment.100 The Russian military has notably failed to transition fully to an all-volunteer force, moreover, and has given up the effort. It has become, therefore, a segmented force with a volunteer element (so-called contract soldiers) and a large body of conscripts serving one-year terms (half the two-year service requirement for conscripts in the Red Army). This partial professionalization will continue to exercise a drag on its ability to complete its modernization programs; one-year conscripts simply cannot learn both how to be soldiers and how to use very advanced modern weapons systems. Russia’s modernization efforts lurched dramatically in 2008 with the appointment of Anatolii Serdyukov as defense minister.101 Serdyukov’s mandate was to reduce the cost of the Russian military significantly in response to the collapse in global oil prices resulting from the global financial crisis. He sought to make major personnel cuts, to restructure weapons system acquisition, and to reorganize the military, especially the ground forces, in a way that would have severely degraded its ability to conduct large-scale conventional warfare without optimizing it for any other sort of warfare. Serdyukov’s successor, Sergei Shoigu, along with Chief of the General Staff Valeriy Gerasimov, have reversed many, but not all, of those reforms. It is important to note, therefore, that some of the changes being made to the Russian military that enhance its ability to fight maneuver war are reversals of changes made in 2008 for cost-cutting purposes, rather than new improvements on an already-sound structure. The emphasis in Russian military development has changed significantly since the start of Russian involvement in Ukraine in 2014 and Syria in 2015. Gerasimov published a noteworthy article in 2013, discussion of which in the Western press gave rise to the phrase “Gerasimov doctrine.”102 The author of that phrase subsequently not only retracted it, but also aggressively attacked the idea of its existence.103 As with “hybrid war” and “gray zone,” this paper will not attempt to defend or attack the validity of the term, but will explore the collection of concepts and actions to which it could meaningfully be said to apply and that do actually comprise the current Russian approach to war.104 The heart of this approach is the conclusion that wars are won and lost in the information space rather than on the battlefield. Russian military thinkers have gone so far as to argue that every strategic, operational, and even tactical undertaking should be aimed first at achieving an effect in the information space, and that it is the information campaign that is decisive.105 Formal Russian doctrine has not gone this far, nor has Russian military activity on the ground, but the extreme statement is a measure of how important the concept is.106 The importance of information operations is old hat for any Sovietologist. The Soviets were renowned for the “active measures” of the KGB, for “disinformation” and various efforts to suborn groups in the West, sometimes unwittingly, to advance their ideological and concrete agendas. The Soviet military evolved an elaborate theory of deception, bringing the term “maskirovka” into common parlance among those who studied it. The Soviets also built out a concept called “reflexive control” that is the most noteworthy element of Putin’s ability to play a poor hand well.107 Reflexive control is a fancy way of saying “gaslighting.” It is the effort to shape the information space in which an adversary makes decisions so that he voluntarily chooses to act contrary to his own interests and his own benefit—all the while believing that he is actually advancing his own cause. Reflexive control is a form of intellectual jiu-jitsu, which may be one reason it appeals to Putin, who is a long-time and high-level practitioner of the Russian form of judo known as sambo.108 It uses the enemy’s strength against him in the best case, but at least causes him to avoid bringing his strength to bear against you. None of this, again, is new. Even the additions of cyber operations and cyber-enabled information operations such as bots and troll farms are not new or unique to the Russian approach to war. The novelty comes in part from the relative emphasis in Russian operations on efforts to shape the information space and the frequent subordination of conventional military operations and the threat of such operations to those efforts. Another novel aspect is the vulnerability of Western societies to these kinds of efforts, resulting in part from the effects of changes in the technological shape of the information space and the way in which it interacts with the psychology and sociology of Western individuals and societies. The current information environment favors the attacker over the defender for several reasons. The extremely widespread penetration of the internet in Western societies gives an attacker almost universal access to the population, unfiltered by government agency or corporate leadership. The anonymity made possible by the internet makes it difficult or impossible for individuals to know who is speaking to them. The decentralization of sources of information magnifies the effect of that anonymity by allowing it to seem that multiple independent sources verify and validate each other even when a single individual or group controls all of them. And the psychological asymmetry of outrage and retraction means that corrections and fact-checking almost never fully undo the damage done by a false accusation and often have little effect. These characteristics of the modern information space have created the ideal environment in which ideas first developed and attempted by the Soviets can flourish in ways the Soviets could never have imagined.

We must be careful to avoid attributing too much brilliance to Putin and Gerasimov. It is not necessarily the case, or even likely, that they perceived the opportunities these phenomena would present and skillfully designed a “doctrine” to take advantage of them. On the contrary, they and their Russian and Soviet predecessors have been trying to make these approaches work all along. The increased intellectual, doctrinal, and organizational emphasis on them, starting overtly in 2015, likely results instead from the realization that they were suddenly working very well. As with all important military innovations, therefore, the emergence of the current Russian approach to war was almost certainly the result of theory, action, experience, and reflections on interactions with the adversary rather than a sudden explosion of insight.

Whatever its origins and novelty or lack thereof, this Russian approach has allowed Putin to make gains he could never have hoped to make with conventional military forces alone.109 Syria is a case in point. Russia could never have established a lodgment on the Syrian coast and then expanded it to encompass a naval facility, a permanent and expanded military airbase, and a ground forces garrison—all protected by advanced air defense systems—through conventional military operations, against the wishes of the U.S. and its allies. Russian aircraft flying to Syria must transit either NATO airspace (through Turkey or Romania or Bulgaria and then Greece) or Iraqi airspace (via Iran) that the U.S. dominates. Had the U.S. been determined to prevent Russian planes from getting to Syria, the Russian Air Force could not have penetrated the defenses the U.S. and its allies could have put up. But the U.S. and its allies made no such decision. They have, on the contrary, worked hard to avoid any risk of military confrontation with Russian aircraft—a project made challenging, not unironically, by the periodic aggressiveness of Russian pilots. The prospect of a Russian naval expedition forcing its way into the Tartus naval facility in the face of efforts by the U.S. Sixth Fleet to stop it is even more fanciful.

The key to Putin’s success in this gambit lay in his ability to persuade American and NATO leaders that Russia’s military presence in Syria was not a threat and might even be helpful—while simultaneously stoking the belief that any U.S. effort to oppose or control the Russian deployment would lead to major, possibly nuclear, war.

The key to that success, in turn, lay in the fact that neither the Obama nor the Trump administration wanted to be in Syria or wished to fight any kind of conflict with Russia. President Obama, on the contrary, invited Putin into Syria in 2013 to help him out of the trap he had created by announcing that any further use of chemical weapons by Assad was a “red line”—without actually being willing to enforce that red line when Assad crossed it.

Obama’s decision to reach out to Moscow likely resulted in part from the long bipartisan trend of seeking to “reset” relations with Russia, bring Russia back into the fold of responsible international stakeholders, and generally return to what Americans saw as the golden age of U.S.-Russian cooperation in the 1990s. This trend began in the first years of the George W. Bush administration, shortly after Putin’s accession to power. It continued with Hillary Clinton’s vaunted push of the “reset” button and Donald Trump’s praise for Putin and continued attempts to find ways to cooperate with him toward supposedly common objectives.110 The conviction that a Russian reset and a return to the golden years of the 1990s is just one phone call or summit away has become one of the few truly bipartisan foreign policy assumptions in this increasingly polarized era. Putin has used it skillfully to advance his own projects while offering few or no concessions in return.

Conventional military forces play a critical role in the Russian approach to war nevertheless. Russian airpower and long-range precision-strike capability were critical to preserving, stabilizing, and then expanding the Assad regime and the territory it controlled in Syria. Iran, Lebanese Hezbollah, and the other components of the pro-regime coalition all lack similar capabilities. The hardening of opposition defenses in various parts of Syria before the Russian intervention raised the requirement for continued regime offensive operations beyond what the pro-regime coalition could provide.111 The Russian intervention was therefore essential to the survival of the regime and remains essential to its precarious stability and to any hope it has of regaining control of the rest of Syria. The very limited deployment of a few dozen aircraft and salvoes of long-range missiles made Russia indispensable to the pro-regime coalition and gave Putin enormous leverage in Syria at relatively low risk and low cost. The deployment of Russian S-300 and S-400 anti-aircraft systems to Syria dramatically increased that leverage, again at very low risk and cost. The American military could destroy those systems and operate freely over Syrian airspace even against Moscow’s wishes, but the cost in U.S. aircraft and missiles devoted to the operation, in time, and possibly in casualties and aircraft losses would be significant. The range of the S-300 and the reported locations at which launchers were deployed, moreover, means that most Israeli Air Force and some Turkish Air Force aircraft are within range of those systems the moment they take off from airbases in Israel and Turkey. That fact has not been lost on Israeli or Turkish leaders. Putin has also used conventional military forces on a limited scale in Ukraine. He relied on the naval infantry forces already deployed in Crimea, reinforced by small numbers of special forces and other units, to seize control of that peninsula in 2014. Small numbers of conventional forces battalion tactical groups and similar-sized formations helped local proxies seize and hold ground in eastern Ukraine, while highly skilled special forces elements supported them in the battle area and in the rear of the Ukrainian forces.112 Russia has provided air defense capabilities and significant electronic warfare support to its Ukrainian proxies and also to its fighters and allies in Syria. The highly targeted assistance of Russia’s conventional military is probably even more essential to Putin’s proxies in Ukraine than in Syria. The Ukrainian Armed Forces are likely to regain control over the Russian-occupied territories in Ukraine if the Russian military stops supporting its proxies on the battlefield. The current Russian way of war, therefore, truly is hybrid. It requires the use of limited numbers of highly capable conventional forces able to conduct expeditionary operations beyond Russia’s borders. However, it also relies on the creation and maintenance of a political and information environment that facilitates the presence and activities of those forces without serious opposition from any state or actor that could meaningfully challenge them. The conventional forces themselves are enablers to a larger political-informational campaign rather than being the main effort. Evidence for that assessment lies in Putin’s response to the several occasions on which his conventional forces suffered losses— specifically, the Turkish downing of a Russian aircraft in 2015; the accidental downing of another Russian plane by Syrian forces during an Israeli airstrike in 2018; and the killing of several hundred members of the Wagner PMC during an attack by that group on an outpost in eastern Syria held by the opposition, where American advisers were also present.113 Washington and the world held their breath in each case, worrying about Putin’s possible response. The U.S. Chairman of the Joint Chiefs of Staff, General Joseph Dunford, reached out immediately to Gerasimov to send messages of both deterrence and de-escalation each time.114 Putin did not retaliate militarily on any of these occasions. He responded to the Turkish shoot-down by deploying Russian S-300 systems operated by Russian troops, and to the Syrian shoot-down by completing a contract with the Assad regime for S-300 systems of its own, which had long been held up. He made no meaningful response to the Wagner incident and did not even use his air defense systems to disrupt the massive U.S. air operations against the attacking Wagner forces as they were destroyed. Putin has similarly refrained from using his own S-300 and S-400 systems to shoot at Israeli aircraft during any of Israel’s repeated airstrikes against regime targets within Syria and has, reportedly, prevented the Syrians from using their S-300 system.115 Nor has Putin retaliated against Israel for those strikes or against the U.S. for the 2017 missile strikes Washington launched against the Shayrat airbase in response to Assad’s renewed use of chemical weapons. The aircraft and missile systems Putin has deployed to Syria, therefore, are clearly not meant to give him control over Syria’s skies. They are also obviously not meant to challenge the ability of the U.S., Turkey, or Israel to conduct anti-regime operations, at least within the current limits of such operations. Lastly, they are not meant to enable Putin to retaliate in any symmetrical tit-for-tat manner for Russian losses suffered directly or indirectly at the hands of the U.S., Turkey, or Israel. The relative inaction of Russia’s aircraft against those states could be at least partially explained by Moscow’s focus on fighting the opposition. But the air defense systems can only be intended to defend against the U.S., Turkey, and Israel, since the opposition has never had aircraft against which those systems are effective.116 The Kremlin has, in other words, deployed systems to defend against attacks that have, in fact, come—and yet not used those systems to defend against those attacks. This conundrum can only be resolved by recognizing that the purpose of those systems is to shape the behavior of the U.S., Turkey, and Israel rather than to fight openly against them. The deployments of advanced air defense weapons, and also of some of the air-to-air-optimized aircraft Russia has periodically sent to Syria, support a political-informational campaign rather than a conventional military operation (even if we regard counter-insurgency and counter-terrorism as being in that category). Circumstances might, of course, arise in which Putin would authorize his troops to use some or all of their capabilities conventionally against the U.S. and its partners and allies. That fact drives the fear of escalation that leads the U.S. Joint Chiefs chairman to jump on the phone to Moscow every time a major incident occurs. It also shapes American, Turkish, and Israeli calculations about military options they might choose. This is exactly the point from Moscow’s perspective. Putin’s S-300 and S-400 systems in Syria work best if they are never used. Problems of Escalation—for Russia The U.S. military and those who study it are preoccupied, understandably, by its shortcomings and inadequacies. The shortcomings are real, and the military is, indeed, inadequate for the global requirements it must meet. The preoccupation with our own failings has tended to obscure an objective assessment of the relative risks to the U.S. and Russia of a conventional military confrontation in Syria, however. The U.S. has therefore tended to overestimate the likelihood that a crisis with Russia in Syria will escalate to the point of such a major confrontation and, as a result, has allowed Putin’s very limited deployment of combat power and good use of the information space to drive a high degree of American self-deterrence. Russia has rarely had more than a couple of dozen combat aircraft at its airfields in Syria at any given time.117 Most of them are usually ground-attack planes (principally Su-25 Frogfoots, which are roughly similar to the U.S. Air Force A-10), and they have limited ability to conduct air-to-air combat against U.S. fighter bombers. The rest are generally variants of the Su-30 fighter bomber, sometimes with a few more-advanced airframes optimized for air-to-air combat, including, occasionally, the Su-57 stealth fighter bomber. A single U.S. carrier strike group has around 48 strike fighters, all with air-to-air and air-to-ground capabilities. The U.S. Navy alone has more than 775 strike aircraft (including all variants of the F/A-18 and the F-35).118 The U.S. Air Force has more than 1,240 fighters and fighter bombers, as well as around 140 strategic bombers.119 The single carrier strike group—almost invariably in the Mediterranean or in or near the Persian Gulf—thus outguns the Russian aircraft in Syria by a significant margin, and the U.S. Air Force and Navy could rapidly begin to flow crushing numbers of reinforcements to the theater. The Russian Air Force, by contrast, has a total of roughly 745 fighter bombers in its entire inventory, according to the most recently published Defense Intelligence Agency estimates.120 It has an additional 215 attack aircraft (mostly Su-25s) and another 141 strategic bombers. It is thus somewhat larger than the U.S. Navy, considerably smaller than the U.S. Air Force, and about one-third the size of both together. These numbers exclude the roughly 240 F-16s in the Turkish Air Force—which have demonstrated their ability to shoot down Russian fighters in limited engagements, and so should not be dismissed—as well as those of America’s other NATO allies, not to mention the Israeli Air Force, one of the best in the world. The U.S. thus has absolute escalation dominance in an air-to-air fight over the skies of Syria, unless one imagines that Russian aircraft and pilots are an order-of-magnitude more lethal than their American counterparts—a notion there is no evidence for, and considerable evidence against.121 Critics of this argument need not challenge this assertion, but could argue instead that it is beside the point. The U.S. military cannot focus solely on fighting the Russians in Syria. It must support American ground forces deployed in Iraq and Afghanistan; conduct counter-terrorism operations throughout Africa; and deter and be ready to respond to aggressions by China, North Korea, and Iran, at least. The concentration of aircraft, ships, and pilots needed to fight a significant air war against Russia in Syria would severely degrade the U.S. military’s ability to meet these other requirements. This fact more than any fear of confronting the Russian military in the Middle East explains the self-paralysis of the U.S. military. Putin, by contrast, has projected a willingness to mix it up in Syria. His pilots ostentatiously fly close to American aircraft, engage in risky maneuvers near them, lock targeting radars on them, and in other ways portray almost an eagerness to engage in a fight.122 The Turkish downing of a Russian aircraft in 2015 resulted from repeated violations of Turkish airspace by Russian pilots in another set of deliberate provocations.123 Putin’s message through these actions has consistently been: You will not fight me here, but I am willing to fight you. Yet on each occasion when blows have been traded, Putin has backed down. One reason is that his escalation calculus is far worse than America’s. The Russian Air Force also has essential tasks outside Syria that would prevent it from concentrating all, or even most of its available assets there. It must cover Russia’s enormous periphery, the largest land border of any country in the world, including a long border with China. Putin would be foolish to strip aircraft from St. Petersburg, a short flight from NATO airfields, while fighting the U.S. in Syria. Nor could he denude his forces in Crimea, linked to the Russian mainland by a single bridge, or his forces in and near eastern Ukraine. He could not even prudently strip his far east of all advanced aircraft. He might— or might not—decide that China would not take advantage of any weakening of his defenses, but the U.S. can threaten him from carriers in the Pacific even if Japan opts to deny the use of its bases in a conflict with Russia to which it is not party. Would the U.S. bomb St. Petersburg or Vladivostok while fighting Russia in Syria? Of course not. But strategic calculus does not work that way. It is a fact that the U.S. could conduct such attacks, and any professional military staff forced to confront the prospect of an escalation to major conventional war in one theater would have to consider the possibility that such a war might spread to other theaters. Best professional military advice in such a situation would be to maintain sufficient combat power in any other vulnerable theater to deter and, if necessary, defeat enemy attempts to transfer the conflict there. It is equally true, after all, that a rapid U.S.-Russia dustup in Syria would be very unlikely to trigger a Chinese military adventure or a North Korean invasion of South Korea. Yet the U.S. military allows the fears of just such scenarios to undermine its willingness to contemplate fighting Russia in Syria— and the Russian military will behave no differently. Even that calculation is not Russia’s most serious problem with the idea of escalation to conventional conflict in the skies over Syria. The biggest problem is actually financial. Russia could not afford to replace the losses it would inevitably take in such a fight, whereas the U.S. could. Bad as the differential in aircraft looks for the Russians, we must recall that the differential in overall economic power and in defense budgets looks much worse. The Russian economy and defense budgets are less than one-tenth the size of America’s. Its military is struggling to “modernize” to a level of technology similar to what the U.S. has had for decades. The cost of having to replace many lost modern aircraft would disrupt Russian defense programs for years. The U.S. could make good such losses in short order if it chose.

Nuclear Escalation

The prospect of the world’s two largest nuclear powers going to war, even in a limited conventional way, is of course terrifying. The U.S. certainly should do everything in its power to achieve its objectives without resorting to major combat operations against Russia—that is the guiding principle of current national security documents and of this report.

The straightforward equation sometimes made between any such local conflict and global nuclear war, however, is entirely unjustified. It simply is not the case that any major conventional war will lead inevitably, or even probably, to nuclear war.

One can trace escalation paths from a conventional war Putin is losing in Syria to his use of a theater nuclear weapon, either to change the odds or to try to force the U.S. to back down. He could use such a weapon to destroy a U.S. airfield in one of the regional states (Turkey, perhaps, or Kuwait) or a U.S. aircraft carrier strike group. The destruction of any single airbase or carrier would not prevent the U.S. from carrying forward an air war to successful conclusion. There are simply too many bases and carriers the U.S. could use for the elimination of a single one to terminate a campaign. Unless Putin were willing to destroy many airbases in many different countries (most of them NATO members) and sink every carrier moving into the theater, he could not prevent the U.S. from destroying his assets in the Middle East. It is impossible to predict the American response to such a use of nuclear weapons—regardless of the occupant of the White House. The U.S. could respond by using theater nuclear weapons of its own against Russian forces in the Middle East (which this report emphatically does not support or recommend)—and here, a single nuclear device dropped on the airfield near Latakia would pretty much destroy Russian capabilities to continue the air war in the region. Alternatively, Washington could engage in either conventional or nuclear retaliation against Russian forces beyond the region, including in Russia proper (and, again, this report does not support or recommend using nuclear weapons under any circumstances, except possibly in extremis situations far more dire than those under consideration here). Putin would then be forced to decide whether to escalate further. He could conduct a larger nuclear strike against NATO (since any effort seriously to disrupt U.S. military capabilities in and around Europe would require breaking or badly damaging the alliance). He could also go directly for a strike on the U.S. homeland. If he chose the latter and launched an all-out strike, the U.S. president would likely respond in kind, leading to the destruction of both Russia and the U.S.—and possibly life on Earth. One could endlessly consider lesser variants, but they all lead to dramatically increased risk of Armageddon.

### 4

#### Only the private sector can do it – governments lack incentive and the OST prohibits it

Eure 16 (, J., 2016. Space… the final frontier. [online] Campbell Law Observer. Available at: <http://campbelllawobserver.com/space-the-final-frontier/> [Accessed 28 December 2021] Jonathan Eure is a 2017 graduate of Campbell Law School, winner of the 2017 J. Bryan Boyd Award for Excellence in Legal Journalism, and served as a senior staff writer for the Campbell Law Observer. He lived in Morganton, in the foothills of North Carolina, before moving to Raleigh for law school. He earned BA’s in Political Science and History from the University of North Carolina at Chapel Hill, graduating in 2014. The summer after his first year of law school, Jonathan worked as a legislative research intern with Representative Rob Bryan in the North Carolina General Assembly. Jonathan now interns with the Honorable Paul Newby at the North Carolina Supreme Court. Jonathan is the Secretary for the Campbell Public Interest Law Student Association (CPILSA).)-rahulpenu

As a policy matter, though the **O**uter **S**pace **T**reaty uses lofty ideals to **bind** **nations** into mutual respect and perhaps even unity of purpose, focusing solely on those ideals discounts a key ingredient of the original space race. Promulgation of national ideology was the original motivator of the space race between the U.S. and the U.S.S.R. Without national ideology, prestige, or power as a motivating factor, there is really **no** **incentive** **for** the **governments** of major spacefaring nations **to** **spend** massive amounts of money over long periods of time **on** such risky endeavors as space **colonization**. For this reason, the **colonization** of Proxima b would more likely **fall** **to** private **corporations** with much to gain from the resources other worlds might offer. Private exploration of space becomes more of a reality each day, with private corporations such as SpaceX, Blue Origin, and Virgin Galactic testing new platforms for space travel. A **movement** has **grown** **up** **alongside** these private spacefaring **companies** **claiming** planets such as Proxima b might become a **new** **frontier**, where private citizens can stake their own personal claims. This movement has even **proposed** **legislation** in Congress. The “Space Settlement Prize Act,” which would **ultimately** **guarantee** that **any** **settlement** built privately on other planets, moons, asteroids, etc., would be **owned** **by** the private citizens or **corporations** **who** **claim** **them**. This act would likely function similarly to the Homestead Acts, which allowed settlers who worked unclaimed land, to buy that land at very little cost. Furthermore, these groups claim that they are **not** **subject** **to** the **O**uter **S**pace **T**reaty, as the treaty’s provisions only govern nations. “The language of the Outer Space Treaty does not forbid private claims on and settlement of celestial bodies, only national appropriations. Furthermore, nations themselves are answerable in case of any environmental damages.” It is an interesting theory, and these 21st century frontiersmen and women might be correct. The Outer Space Treaty does not only govern nations themselves, but national oversight of non-governmental organizations as well. As all private attempts at space colonization on Proxima b and any other celestial body would be through corporate entities. These corporate entities would certainly fall under the national mandate to authorize and continually supervise the operation of such groups. But just because governments must have some form of oversight in place to manage private space exploration corporations, does not mean there is a mandate to control the legal operation of such corporations. The language of the Outer Space Treaty does not forbid private claims on and settlement of celestial bodies, only national appropriations. Furthermore, nations themselves are answerable in case of any environmental damages. Nations can certainly pass laws regulating the actions of private corporations consistent with the Outer Space Treaty’s mandate, and in fact the U.S. is already considering and attempting to create policies governing private space craft and travel. The problem is that none of this law has become official yet.

#### Commercial mining solves extinction from scarcity, climate, terror, war, and disease.

Pelton 17—(Director Emeritus of the Space and Advanced Communications Research Institute at George Washington University, PHD in IR from Georgetown).. Pelton, Joseph N. 2017. The New Gold Rush: The Riches of Space Beckon! Springer. Accessed 8/30/19.

Are We Humans Doomed to Extinction? What will we do when Earth’s resources are used up by humanity? The world is now hugely over populated, with billions and billions crammed into our overcrowded cities. By 2050, we may be 9 billion strong, and by 2100 well over 11 billion people on Planet Earth. Some at the United Nations say we might even be an amazing 12 billion crawling around this small globe. And over 80 % of us will be living in congested cities. These cities will be ever more vulnerable to terrorist attack, natural disaster, and other plights that come with overcrowding and a dearth of jobs that will be fueled by rapid automation and the rise of artifi cial intelligence across the global economy. We are already rapidly running out of water and minerals. Climate change is threatening our very existence. Political leaders and even the Pope have cautioned us against inaction. Perhaps the naysayers are right. All humanity is at tremendous risk. Is there no hope for the future? This book is about hope. We think that there is literally heavenly hope for humanity. But we are not talking here about divine intervention. We are envisioning a new space economy that recognizes that there is more water in the skies that all our oceans. Th ere is a new wealth of natural resources and clean energy in the reaches of outer space—more than most of us could ever dream possible. There are those that say why waste money on outer space when we have severe problems here at home? Going into space is not a waste of money. It is our future. It is our hope for new jobs and resources. The great challenge of our times is to reverse public thinking to see space not as a resource drain but as the doorway to opportunity. The new space frontier can literally open up a “gold rush in the skies.” In brief, we think there is new hope for humanity. We see a new a pathway to the future via new ventures in space. For too long, space programs have been seen as a money pit. In the process, we have overlooked the great abundance available to us in the skies above. It is important to recognize there is already the beginning of a new gold rush in space—a pathway to astral abundance. “New Space” is a term increasingly used to describe radical new commercial space initiatives—many of which have come from Silicon Valley and often with backing from the group of entrepreneurs known popularly as the “space billionaires.” New space is revolutionizing the space industry with lower cost space transportation and space systems that represent significant cost savings and new technological breakthroughs. “New Commercial Space” and the “New Space Economy” represent more than a new way of looking at outer space. These new pathways to the stars could prove vital to human survival. If one does not believe in spending money to probe the mysteries of the universe then perhaps we can try what might be called “calibrated greed” on for size. One only needs to go to a cubesat workshop, or to Silicon Valley or one of many conferences like the “Disrupt Space” event in Bremen, Germany, held in April 2016 to recognize that entrepreneurial New Space initiatives are changing everything [ 1 ]. In fact, the very nature and dimensions of what outer space activities are today have changed forever. It is no longer your grandfather’s concept of outer space that was once dominated by the big national space agencies. The entrepreneurs are taking over. The hopeful statements in this book and the hard economic and technical data that backs them up are more than a minority opinion. It is a topic of growing interest at the World Economic Forum, where business and political heavyweights meet in Davos, Switzerland, to discuss how to stimulate new patterns of global economic growth. It is even the growing view of a group that call themselves “space ethicists.” Here is how Christopher J. Newman, at the University of Sunderland in the United Kingdom has put it: Space ethicists have offered the view that space exploration is not only desirable; it is a duty that we, as a species, must undertake in order to secure the survival of humanity over the longer term. Expanding both the resource base and, eventually, the habitats available for humanity means that any expenditure on space exploration, far from being viewed as frivolous, can legitimately be rationalized as an ethical investment choice. (Newman) On the other hand there are space ethicists and space exobiologists who argue that humans have created ecological ruin on the planet—and now space debris is starting to pollute space. Th ese countervailing thoughts by the “no growth” camp of space ethicists say we have no right to colonize other planets or to mine the Moon and asteroids—or at least no right to do so until we can prove we can sustain life here on Earth for the longer term. However, for most who are planning for the new space economy the opinion of space philosophers doesn’t really fl oat their boat. Legislators, bankers, and aspiring space entrepreneurs are far more interested in the views of the super-rich capitalists called the space billionaires. A number of these billionaires and space executives have already put some very serious money into enterprises intent on creating a new pathway to the stars. No less than five billionaires with established space ventures—Elon Musk, Paul Allen, Jeff Bezos, Sir Richard Branson, and Robert Bigelow—have invested millions if not billions of dollars into commercializing space. They are developing new technologies and establishing space enterprises that can bring the wealth of outer space down to Earth. This is not a pipe dream, but will increasingly be the economic reality of the 2020s. These wealthy space entrepreneurs see major new economic opportunities. To them space represents the last great frontier for enterprising pioneers. Th us they see an ever-expanding space frontier that offers opportunities in low-cost space transportation, satellite solar power satellites to produce clean energy 24h a day, space mining, space manufacturing and production, and eventually space habitats and colonies as a trajectory to a better human future. Some even more visionary thinkers envision the possibility of terraforming Mars, or creating new structures in space to protect our planet from cosmic hazards and even raising Earth’s orbit to escape the rising heat levels of the Sun in millennia to come. Some, of course, will say this is sci-fi hogwash. It can’t be done. We say that this is what people would have said in 1900 about airplanes, rocket ships, cell phones and nuclear devices. The skeptics laughed at Columbus and his plan to sail across the oceans to discover new worlds. When Thomas Jefferson bought the Louisiana Purchase from France or Seward bought Alaska, there were plenty of naysayers that said such investment in the unknown was an extravagant waste of money. A healthy skepticism is useful and can play a role in economic and business success. Before one dismisses the idea of an impending major new space economy and a new gold rush, it might useful to see what has already transpired in space development in just the past five decades. The world’s first geosynchronous communications satellite had a throughput capability of about 500 kb / s. In contrast, today’s state of the art Viasat 2 —a half century later— has an impressive throughput of some 140 Gb/s. Th is means that the relative throughput is nearly 300,000 greater, while its lifetime is some ten times longer (Figs. 1.1 and 1.2 ). Each new generation of communications satellite has had more power, better antenna systems, improved pointing and stabilization, and an extended lifetime. And the capabilities represented by remote sensing satellites , meteorological satellites , and navigation and timing satellites have also expanded their capabilities and performance in an impressive manner. When satellite applications first started, the market was measured in millions of dollars. Today commercial satellite services exceed a quarter of a billion dollars. Vital services such as the Internet, aircraft traffi c control and management, international banking, search and rescue and much, much more depend on application satellites. Th ose that would doubt the importance of satellites to the global economy might wish to view on You Tube the video “If Th ere Were a Day Without Satellites?” [ 2 ]. Let’s check in on what some of those very rich and smart guys think about the new space economy and its potential. (We are sorry to say that so far there are no female space billionaires, but surely this, too, will come someday soon.) Of course this twenty-fi rst century breakthrough that we call the New Space economy will not come just from new space commerce. It will also come from the amazing new technologies here on Earth. Vital new terrestrial technologies will accompany this cosmic journey into tomorrow. Information technology, robotics, artificial intelligence and commercial space travel systems have now set us on a course to allow us humans to harvest the amazing riches in the skies—new natural resources, new energy, and even totally new ways of looking at the purpose of human existence. If we pursue this course steadfastly, it can be the beginning of a New Space renaissance. But if we don’t seek to realize our ultimate destiny in space, Homo sapiens can end up in the dustbin of history—just like literally millions of already failed species. In each and every one of the five mass extinction events that have occurred over the last 1.5 billion years on Earth, some 50–80 % of all species have gone the way of the T. Rex, the woolly mammoth, and the Dodo bird along with extinct ferns, grasses and cacti. On the other hand, the best days of the human race could be just beginning. If we are smart about how we go about discovering and using these riches in the skies and applying the best of our new technologies, it could be the start of a new beginning for humanity. Konstantin Tsiokovsky, the Russian astronautics pioneer, who fi rst conceived of practical designs for spaceships, famously said: “A planet is the cradle of mankind, but one cannot live in a cradle forever.” Well before Tsiokovsky another genius, Leonardo da Vinci, said, quite poetically: “Once you have tasted flight, you will forever walk the earth with your eyes turned skyward, for there you have been, and there you will always long to return.” The founder of the X-Prize and of Planetary Resources, Inc., Dr. Peter Diamandis, has much more brashly said much the same thing in quite diff erent words when he said: “The meek shall inherit the Earth. The rest of us will go to Mars.” The New Space Billionaires Peter Diamandis is not alone in his thinking. From the list of “visionaries” quoted earlier, Elon Musk, the founder of SpaceX; Sir Richard Branson, the founder of Virgin Galactic; and Paul Allen, the co-founder of Microsoft and the man who financed SpaceShipOne, the world’s first successful spaceplane have all said the future will include a vibrant new space economy. Th ey, and others, have said that we can, we should and we soon shall go into space and realize the bounty that it can offer to us. Th e New Space enterprise is today indeed being led by those so-called space billionaires , who have an exciting vision of the future. They and others in the commercial space economy believe that the exploitation of outer space may open up a new golden age of astral abundance. They see outer space as a new frontier that can be a great source of new materials, energy and various forms of new wealth that might even save us from excesses of the past. Th is gold rush in the skies represents a new beginning. We are not talking about expensive new space ventures funded by NASA or other space agencies in Europe, Japan, China or India. No, these eff orts which we and others call New Space are today being forged by imaginative and resourceful commercial entrepreneurs. Th ese twenty-fi rst century visionaries have the fortitude and zeal to look to the abundance above. New breakthroughs in technology and New Space enterprises may be able to create an “astral life raft” for humanity. Just as Columbus and the Vikings had the imaginative drive that led them to discover the riches of a new world, we now have a cadre of space billionaires that are now leading us into this New Space era of tomorrow. These bold leaders, such as Paul Allen and Sir Richard Branson, plus other space entrepreneurs including Jeff Bezos of Amazon and Blue Origin, and Robert Bigelow, Chairman of Budget Suites and Bigelow Aerospace, not only dream of their future in the space industry but also have billions of dollars in assets. These are the bright stars of an entirely new industry that are leading us into the age of New Space commerce. These space billionaires, each in their own way, are proponents of a new age of astral abundance. Each of them is launching new commercial space industries. They are literally transforming our vision of tomorrow. These new types of entrepreneurial aerospace companies—the New Space enterprises—give new hope and new promise of transforming our world as we know it today. The New Space Frontier What happens in space in the next few decades, plus corresponding new information technologies and advanced robotics, will change our world forever. These changes will redefi ne wealth, change our views of work and employment and upend almost everything we think we know about economics, wealth, jobs, and politics. Th ese changes are about truly disruptive technologies of the most fundamental kinds. If you thought the Internet, smart phones, and spandex were disruptive technologies, just hang on. You have not seen anything yet. In short, if you want to understand a transition more fundamental than the changes brought to the twentieth century world by computers, communications and the Internet, then read this book. There are truly riches in the skies. Near-Earth asteroids largely composed of platinum and rare earth metals have an incredible value. Helium-3 isotopes accessible in outer space could provide clean and abundant energy. There is far more water in outer space than is in our oceans. In the pages that follow we will explain the potential for a cosmic shift in our global economy, our ecology, and our commercial and legal systems. These can take place by the end of this century. And if these changes do not take place we will be in trouble. Our conventional petro-chemical energy systems will fail us economically and eventually blanket us with a hydrocarbon haze of smog that will threaten our health and our very survival. Our rare precious metals that we need for modern electronic appliances will skyrocket in price, and the struggle between “haves” and “have nots” will grow increasingly ugly. A lack of affordable and readily available water, natural resources, food, health care and medical supplies, plus systematic threats to urban security and systemic warfare are the alternatives to astral abundance. The choices between astral abundance and a downward spiral in global standards of living are stark. Within the next few decades these problems will be increasingly real. By then the world may almost be begging for new, out of- the-box thinking. International peace and security will be an indispensable prerequisite for exploitation of astral abundance, as will good government for all. No one nation can be rich and secure when everyone else is poor and insecure. In short, global space security and strategic space defense, mediated by global space agreements, are part of this new pathway to the future.

#### Resource scarcity coming now and causes extinction—asteroid mining is the only way to solve

Crombrugghe 18 – Guerric, Business Development Manager Brussels, Brussels Capital Region, “Asteroid mining as a necessary answer to mineral scarcity”, LinkedIn, 1/11/2018, <https://www.linkedin.com/pulse/asteroid-mining-necessary-answer-mineral-scarcity-de-crombrugghe>

We need minerals, and we always will. Yet, our reserves are finite and a 100% end-of-life recycling rate is impossible to achieve. Eventually, new entrants will therefore be required to sustain our system. While the business case for asteroid mining can obviously not be closed with current technologies, it will someday become a necessity. We may as well start preparing ourselves. Scarcity of resources, the challenge of the 21st century According to the World Bank, in 2016 humanity's growth rate was of 1.18% in terms of population, and 2.50% in terms of GDP. Both of these, in turn, drive our staggering resource consumption: there are more of us, and each of us needs more. On the other, the Earth is a closed system, and resources are only available in a finite amount. We all know by now that there is only this much oil & gas, but the same can actually be said for water, arable land, minerals, etc. These two simple observations have sparkled the debate around the scarcity of resources. Even with the best intentions, mathematics teaches us that it is impossible to indefinitely extract resources from a given finite supply [1]. The problem arising in the short-term is the exhaustion of the existing supply. That limit is actually coming in fast. In a paper published in 2007, Stephen Kessler demonstrates that the global mineral reserves are only sufficient for the next 50 years. The figure on the right shows the ratio of known global reserve to global annual consumption, given a rough indication of adequacy in years. It dates from an earlier paper, published in 1994. Since then, the development of environmental-friendly technologies (e.g. batteries, electric engines, etc.) has drastically increased the consumption rate of high-tech metals such as cobalt, platinum, rare earths, or titanium. On the other hand, exploration programs have allowed to discover new deposits, notably of gold and diamond. We will certainly be able to continue to increase - or at least sustain - our reserves, but only temporarily. Recycling and other temporary fixes An obvious solution is recycling, i.e. rejuvenating our stocks. A popular concept to illustrate this idea is that of urban mining: retrieving the ores present in smartphones and other electronic devices. It may prove to be not only more environmental-friendly, be also safer and more cost-effective. Nevertheless, every solution based on recycling is, again, nothing more than a temporary fix, buying us a finite amount of time. The United Nations Environment Programme studied in a report the current recycling rate of 60 metals. More than half of them have an end-of-life recycling rate below 1%, and less than one-third are above 50%. Nickel, for example, is relatively easy to retrieve, with and end-of-life recycling rate of up to 63% under the best conditions. At that rate, less than 1% of the initial stock is available after only 10 cycle. Even with a staggering 99% efficiency, the same 1% limit is achieved in less than 460 cycles. Not bad, of course, but still not enough. Should our hunger for resources continue, and even with the most optimised recycling techniques, a second problem will arise in the longer term: the amount of resources needed at a given time will simply exceed the total available stock. Unless we manage to find growth vectors that do not require raw materials, that tipping point is an impassable limit. Its proximity obviously depends on our consumption rate. Asteroid mining? No matter which way we look at it, we will thus be short on resources, either through sheer exhaustion (i.e. transformation in an unrecoverable form) or because the demand will exceed the total reserves. We can - and should - talk about recycling, dematerialisation, and other more ethically questionable solutions such as bio-engineering. Nonetheless, no matter how good they are, these are only temporary fixes. If we don't radically change our lifestyle, we will sooner or later have to address the elephant in the room: the Earth is a closed system, we need new entrants. How can space help? Short answer: all these minerals can be found in space. Some are difficult to obtain, others are even more difficult, none are straightforward. The most accessible destination is near-Earth asteroids, a reservoir of over 17,000 known - and counting - giant rocks that regularly cross the orbit of our planet. They are commonly classified in three main families. The most interesting one, for our case, is that of the S-type asteroids. These are metallic bodies, containing first and foremost nickel, iron and cobalt, but also gold, ores from the platinum group. But the list doesn't stop there, many other minerals can be found in smaller amounts: iridium, silver, osmium, palladium, rhenium, rhodium, ruthenium, manganese, molybdenum, aluminium, titanium, etc. How do we get there? Let's take an example: Ryugu, formerly known as 1999 JU3. It's a C-type asteroid measured to be approximately one kilometre in size [2]. In addition to nickel, iron and cobalt, it also contains a fair share of water, nitrogen, hydrogen, and ammonia. Its total value is estimated to be approximately 80 billion USD. Fantastic! But how do we get there and, most importantly, how much does it cost? Well, we may have the start of an answer to these questions. Reaching Ryugu is a technological challenge, but it is feasible. In December 2014, the Japanese space agency has launched a spacecraft, Hayabusa2, heading to the asteroid. Its mission includes the collection of a small sample which will be sent back to the Earth, with a landing planned for December 2020. The target for the sample size is at least 100 µg. The total cost of the mission was projected to be around 200 million USD. That's 2 trillion USD per gram. Let's be optimistic and assume that the sample retrieved is pure gold. At today's rate, it is worth 42.5 USD per gram. That's a difference of over 10 orders of magnitude. Some may argue that Hayabusa2 has many other objectives that retrieving a sample. The mission does indeed include multiple landers, thorough scientific investigations, etc. There is actually another asteroid sample return mission underway, which we could you as a second point of comparison: OSIRIS-Rex, from NASA. It's heading for Bennu, also a C-type asteroid, which it will reach in August 2018. Total cost of the mission: 980 million USD. Target sample size: at least 60 g. We achieve thus roughly speaking 16 million USD per gram. Better, but still 6 orders of magnitude off compared to pure gold. It's pretty much as good as it gets with existing state-of-the-art technologies. Not much of a business case. Should we forget about it? Referring back to our earlier conclusion on resource scarcity, we had two options. Either we drastically reduce our resource consumption, to such a degree that reserves can last for longer than humanity itself, or we extend our closed system, the Earth, to nearby asteroids. In the current state of affairs, I am honestly not sure which course of action is the easiest. As they get increasingly rare, the cost of minerals will go up. On the other hand, as explained in a previous article, we can expect the cost of space activities to go steadily down. Step by step, these 6 orders of magnitude will slowly get munched away from both ends, until eventually asteroid mining becomes a viable operation. In other words: it will only become financially interesting once minerals become a thousand times more expensive and space activities a thousand times cheaper. As a point of reference, the introduction of reusable rockets by SpaceX, widely considered as one of the few truly disruptive changes in the aerospace sector in the last few decades, has "only" brought a cost reduction of 30%. While it's clearly amazing, we still need at least 220 innovations of the same calibre [3] before we can make it work (again: assuming the price of minerals simultaneously goes up by a factor of a thousand). It's therefore quite likely that space mining will not take place within our lifetime [4]. How can we accelerate the process? Firstly, we can only celebrate and support the numerous private initiatives which contribute to make that reality happen, either indirectly (e.g. launchers, space systems, etc.) or directly (e.g. in-space manufacturing, lunar exploration, etc.). Shout out to all the folks who manage to keep the flame of space exploration burning while generating profit for their investors. Secondly, space agencies and other institutional actors should continue to act as promoters of pioneering mission such as Hayabusa2, OSIRIS-REx, or DART. We can only regret that the Asteroid Redirect Mission from NASA and the Asteroid Impact Mission from ESA were not funded. From my perspective, these should actually be amongst the top priorities of our space exploration agenda. Not only are they instrumental to our understanding of the solar system, but they are also essential if we want to avoid the same fate as the dinosaurs. It's a question of survival. As a bonus, they also pave the way towards cost-efficient asteroid mining. In the meantime, we might want to consume existing resources a bit more efficiently.

#### Resource Shortages Exacerbate Conflict

Wingo 13 - Dennis Wingo, Former CTO of the Orbital Recovery Corporation, Founder & CEO of Skycorp Inc, and Greentrail Energy Inc., Co-Founder & CTO of Orbital Recovery Inc. Leader of NASA's the Lunar Orbiter Image Recovery Project (LOIRP), First in history to rescue and operate a spacecraft (ISEE-3) in interplanetary space, and University of Alabama in Huntsville Consortium for Materials Development in Space Researcher At University of Alabama in Huntsville Consortium for Materials Development in Space “Commentary | The Inevitability of Extraterrestrial Mining”, *Space News*, 7/29/2013, https://spacenews.com/36511the-inevitability-of-extraterrestrial-mining/

I am honored to provide the counterpoint to my esteemed colleague Ambassador Roger Harrison’s negative contention concerning the mining of extraterrestrial materials off of planet Earth. Let’s begin with his ending: “The conclusion is inescapable, though liable to be escaped, i.e., that raw materials will never be mined in space and sold profitably within the atmosphere or anywhere else. … Asteroids will continue unvexed in their obits, and the Moon too.” I bring a different quote, from the book “Empire Express,” the story of the intercontinental railroad, from U.S. Army Lt. Zebulon Pike, for whom Pike’s Peak is named: “In various places there were tracts of many leagues, where the wind had thrown up sand in all the fanciful forms of the ocean’s rolling wave, and on which not a spear of vegetable matter existed.” Pike’s visions of sand dunes, pathless wastes and sterile soils were reported, widely read and faithfully believed by geographers. The myth became innocently embellished by subsequent visitors, especially those in the party of Maj. Stephen H. Long, who traversed the whole area in 1820. It was reported to be “an unfit residence for any but a nomad population … forever to remain the unmolested haunt of the native hunter, the bison, and the jackal.” The delicious irony is that Mr. Harrison today lives in the shadow of Pike’s Peak, and the U.S. Air Force Academy where he teaches is in the middle of the confidently prophesied unmolested haunt. When Long’s report was written, the Erie Canal across New York was five years from completion and it was another 31 years before the first railroad was completed across the state. Mr. Harrison’s technical objections are for the most part valid today for his scenario, just as objections to a railroad across the North American continent were valid in the 1820s. However, technology is being developed today that will enable extraterrestrial mining, manufacturing and development just as technology was developed that would enable the creation of the national railroad. Mr. Harrison says it is an illusion that we are running out of resources. He is correct. That is not our claim. The claim is that extraction costs of economically viable terrestrial resources are rising dramatically and may soon exceed the cost of extraction from much more plentiful extraterrestrial sources. Today rapidly advancing costs and diminishing returns are rapidly redefining mining due to diminishing ore grades. This fact is developed in a 2012 distinguished lecture by Dan Wood before the Society of Environmental Geologists, “Crucial Challenges to Discovery and Mining — Tomorrow’s Deeper Ore Bodies.” This is a vitally important issue to solve as resource conflict has been the impetus for most wars in human history. We live in a global civilization of over 7 billion people, which will expand to over 9 billion before plateauing in mid-century. While American politicians are not paying attention to what this means, the rest of the world is noticing. Gross domestic product (GDP) growth and increasing global resource demand are addressed in “Iron Ore Outlook 2050,” a report commissioned for the Indian government. The GDP of the major powers (the United States, Europe, China, India and Japan) is forecast to rise from $48 trillion in 2010 to $149 trillion by 2050. The report’s substance is that with this massive increase in global GDP, an intensifying scramble for metal resources is inevitable. If the trend of resource consumption demand increase continues unabated, there are three likely potential outcomes. The first is collapse, forecast by the “Limits to Growth” school of thought. The second and more likely scenario is fierce national economic competition leading to wars over diminishing resources. The third, and most desirable, is to increase the global resource base by the economic and industrial development of the inner solar system. Mr. Harrison uses cost as the primary reason that extraterrestrial mining will never happen by focusing on a straw man argument related to mining asteroids in orbits far from Earth. Just as the U.S. railroad infrastructure began on shorter routes with lower capital requirements and shorter payback periods, asteroid mining can begin with our nearest neighbor, the Moon, where telepresence robotics, high-bandwidth communications and a short three-day trip for humans negate his premise. We know from the Apollo samples that plentiful metallic asteroidal materials exist in the lunar highlands. We also know from several missions that extensive water, titanium, thorium, uranium, aluminum and native iron all exist on the Moon, in easily separable oxide form. Improvements in remote sensing data from current missions and computer modeling continue to increase the amount of potential asteroidal material on the Moon, increasing confidence in the Moon first premise. The extensive resources of the Moon become the catalyst for an inner solar system-wide economy providing fuel, vehicles and the all-important experience in developing an industrial infrastructure off planet. The asteroids then become the force multiplier of inner solar system development with billions of tons of water, metals and free space energy from solar power. Mars figures in here as well as the second home of humanity, creating further demand for asteroidal resources, and providing something else that is becoming increasingly scarce on the Earth: hope for the future. The technical barriers that Mr. Harrison points to are being overcome just as those of the 19th century were. New technology developments in 3-D printing, additive manufacturing and advanced robotics are breaking down the final barriers to exploiting off-planet resources and indeed the industrial development of the inner solar system. It is not a question if, it is a question of when, and by whom. Just as the Pacific Railway Act of 1862 was a primary catalyst for a century of American economic growth, it should be the role of government to develop policies and concrete legislation to support this development for the continued health of the American economy and the future of all mankind.

#### Those Conflicts go Nuclear

Klare 13 – Michael T., professor emeritus of peace and world-security studies at Hampshire College and senior visiting fellow at the Arms Control Association in Washington, DC, " How Resource Scarcity and Climate Change Could Produce a Global Explosion", *The Nation*, 4/22/2013, <https://www.thenation.com/article/how-resource-scarcity-and-climate-change-could-produce-global-explosion/> JHW

Resource Shortages and Resource Wars Start with one simple given: the prospect of future scarcities of vital natural resources, including energy, water, land, food and critical minerals. This in itself would guarantee social unrest, geopolitical friction and war. It is important to note that absolute scarcity doesn’t have to be on the horizon in any given resource category for this scenario to kick in. A lack of adequate supplies to meet the needs of a growing, ever more urbanized and industrialized global population is enough. Given the wave of extinctions that scientists are recording, some resources—particular species of fish, animals and trees, for example—will become less abundant in the decades to come, and may even disappear altogether. But key materials for modern civilization like oil, uranium and copper will simply prove harder and more costly to acquire, leading to supply bottlenecks and periodic shortages. Oil—the single most important commodity in the international economy—provides an apt example. Although global oil supplies may actually grow in the coming decades, many experts doubt that they can be expanded sufficiently to meet the needs of a rising global middle class that is, for instance, expected to buy millions of new cars in the near future. In its 2011 World Energy Outlook, the International Energy Agency claimed that an anticipated global oil demand of 104 million barrels per day in 2035 will be satisfied. This, the report suggested, would be thanks in large part to additional supplies of “unconventional oil” (Canadian tar sands, shale oil and so on), as well as 55 million barrels of new oil from fields “yet to be found” and “yet to be developed.” However, many analysts scoff at this optimistic assessment, arguing that rising production costs (for energy that will be ever more difficult and costly to extract), environmental opposition, warfare, corruption and other impediments will make it extremely difficult to achieve increases of this magnitude. In other words, even if production manages for a time to top the 2010 level of 87 million barrels per day, the goal of 104 million barrels will never be reached and the world’s major consumers will face virtual, if not absolute, scarcity. Water provides another potent example. On an annual basis, the supply of drinking water provided by natural precipitation remains more or less constant: about 40,000 cubic kilometers. But much of this precipitation lands on Greenland, Antarctica, Siberia and inner Amazonia where there are very few people, so the supply available to major concentrations of humanity is often surprisingly limited. In many regions with high population levels, water supplies are already relatively sparse. This is especially true of North Africa, Central Asia and the Middle East, where the demand for water continues to grow as a result of rising populations, urbanization and the emergence of new water-intensive industries. The result, even when the supply remains constant, is an environment of increasing scarcity. Wherever you look, the picture is roughly the same: supplies of critical resources may be rising or falling, but rarely do they appear to be outpacing demand, producing a sense of widespread and systemic scarcity. However generated, a perception of scarcity—or imminent scarcity—regularly leads to anxiety, resentment, hostility and contentiousness. This pattern is very well understood, and has been evident throughout human history. In his book Constant Battles, for example, Steven LeBlanc, director of collections for Harvard’s Peabody Museum of Archaeology and Ethnology, notes that many ancient civilizations experienced higher levels of warfare when faced with resource shortages brought about by population growth, crop failures or persistent drought. Jared Diamond, author of the bestseller Collapse, has detected a similar pattern in Mayan civilization and the Anasazi culture of New Mexico’s Chaco Canyon. More recently, concern over adequate food for the home population was a significant factor in Japan’s invasion of Manchuria in 1931 and Germany’s invasions of Poland in 1939 and the Soviet Union in 1941, according to Lizzie Collingham, author of The Taste of War. Although the global supply of most basic commodities has grown enormously since the end of World War II, analysts see the persistence of resource-related conflict in areas where materials remain scarce or there is anxiety about the future reliability of supplies. Many experts believe, for example, that the fighting in Darfur and other war-ravaged areas of North Africa has been driven, at least in part, by competition among desert tribes for access to scarce water supplies, exacerbated in some cases by rising population levels. “In Darfur,” says a 2009 report from the UN Environment Programme on the role of natural resources in the conflict, “recurrent drought, increasing demographic pressures, and political marginalization are among the forces that have pushed the region into a spiral of lawlessness and violence that has led to 300,000 deaths and the displacement of more than two million people since 2003.” Anxiety over future supplies is often also a factor in conflicts that break out over access to oil or control of contested undersea reserves of oil and natural gas. In 1979, for instance, when the Islamic revolution in Iran overthrew the Shah and the Soviets invaded Afghanistan, Washington began to fear that someday it might be denied access to Persian Gulf oil. At that point, President Jimmy Carter promptly announced what came to be called the Carter Doctrine. In his 1980 State of the Union Address, Carter affirmed that any move to impede the flow of oil from the Gulf would be viewed as a threat to America’s “vital interests” and would be repelled by “any means necessary, including military force.” In 1990, this principle was invoked by President George H.W. Bush to justify intervention in the first Persian Gulf War, just as his son would use it, in part, to justify the 2003 invasion of Iraq. Today, it remains the basis for US plans to employ force to stop the Iranians from closing the Strait of Hormuz, the strategic waterway connecting the Persian Gulf to the Indian Ocean through which about 35 percent of the world’s seaborne oil commerce passes. Recently, a set of resource conflicts have been rising toward the boiling point between China and its neighbors in Southeast Asia when it comes to control of offshore oil and gas reserves in the South China Sea. Although the resulting naval clashes have yet to result in a loss of life, a strong possibility of military escalation exists. A similar situation has also arisen in the East China Sea, where China and Japan are jousting for control over similarly valuable undersea reserves. Meanwhile, in the South Atlantic Ocean, Argentina and Britain are once again squabbling over the Falkland Islands (called Las Malvinas by the Argentinians) because oil has been discovered in surrounding waters. By all accounts, resource-driven potential conflicts like these will only multiply in the years ahead as demand rises, supplies dwindle and more of what remains will be found in disputed areas. In a 2012 study titled Resources Futures, the respected British think-tank Chatham House expressed particular concern about possible resource wars over water, especially in areas like the Nile and Jordan River basins where several groups or countries must share the same river for the majority of their water supplies and few possess the wherewithal to develop alternatives. “Against this backdrop of tight supplies and competition, issues related to water rights, prices, and pollution are becoming contentious,” the report noted. “In areas with limited capacity to govern shared resources, balance competing demands, and mobilize new investments, tensions over water may erupt into more open confrontations.” Heading for a Resource-Shock World Tensions like these would be destined to grow by themselves because in so many areas supplies of key resources will not be able to keep up with demand. As it happens, though, they are not “by themselves.” On this planet, a second major force has entered the equation in a significant way. With the growing reality of climate change, everything becomes a lot more terrifying. Normally, when we consider the impact of climate change, we think primarily about the environment—the melting Arctic ice cap or Greenland ice shield, rising global sea levels, intensifying storms, expanding desert and endangered or disappearing species like the polar bear. But a growing number of experts are coming to realize that the most potent effects of climate change will be experienced by humans directly through the impairment or wholesale destruction of habitats upon which we rely for food production, industrial activities or simply to live. Essentially, climate change will wreak its havoc on us by constraining our access to the basics of life: vital resources that include food, water, land and energy. This will be devastating to human life, even as it significantly increases the danger of resource conflicts of all sorts erupting. We already know enough about the future effects of climate change to predict the following with reasonable confidence: \* Rising sea levels will in the next half-century erase many coastal areas, destroying large cities, critical infrastructure (including roads, railroads, ports, airports, pipelines, refineries and power plants) and prime agricultural land. \* Diminished rainfall and prolonged droughts will turn once-verdant croplands into dust bowls, reducing food output and turning millions into “climate refugees.” \* More severe storms and intense heat waves will kill crops, trigger forest fires, cause floods and destroy critical infrastructure. No one can predict how much food, land, water and energy will be lost as a result of this onslaught (and other climate-change effects that are harder to predict or even possibly imagine), but the cumulative effect will undoubtedly be staggering. In Resources Futures, Chatham House offers a particularly dire warning when it comes to the threat of diminished precipitation to rain-fed agriculture. “By 2020,” the report says, “yields from rain-fed agriculture could be reduced by up to 50%” in some areas. The highest rates of loss are expected to be in Africa, where reliance on rain-fed farming is greatest, but agriculture in China, India, Pakistan and Central Asia is also likely to be severely affected. Heat waves, droughts and other effects of climate change will also reduce the flow of many vital rivers, diminishing water supplies for irrigation, hydro-electricity power facilities and nuclear reactors (which need massive amounts of water for cooling purposes). The melting of glaciers, especially in the Andes in Latin America and the Himalayas in South Asia, will also rob communities and cities of crucial water supplies. An expected increase in the frequency of hurricanes and typhoons will pose a growing threat to offshore oil rigs, coastal refineries, transmission lines and other components of the global energy system. The melting of the Arctic ice cap will open that region to oil and gas exploration, but an increase in iceberg activity will make all efforts to exploit that region’s energy supplies perilous and exceedingly costly. Longer growing seasons in the north, especially Siberia and Canada’s northern provinces, might compensate to some degree for the desiccation of croplands in more southerly latitudes. However, moving the global agricultural system (and the world’s farmers) northward from abandoned farmlands in the United States, Mexico, Brazil, India, China, Argentina and Australia would be a daunting prospect. It is safe to assume that climate change, especially when combined with growing supply shortages, will result in a significant reduction in the planet’s vital resources, augmenting the kinds of pressures that have historically led to conflict, even under better circumstances. In this way, according to the Chatham House report, climate change is best understood as a “threat multiplier…a key factor exacerbating existing resource vulnerability” in states already prone to such disorders. Like other experts on the subject, Chatham House’s analysts claim, for example, that climate change will reduce crop output in many areas, sending global food prices soaring and triggering unrest among those already pushed to the limit under existing conditions. “Increased frequency and severity of extreme weather events, such as droughts, heat waves and floods, will also result in much larger and frequent local harvest shocks around the world….These shocks will affect global food prices whenever key centers of agricultural production area are hit—further amplifying global food price volatility.” This, in turn, will increase the likelihood of civil unrest. When, for instance, a brutal heat wave decimated Russia’s wheat crop during the summer of 2010, the global price of wheat (and so of that staple of life, bread) began an inexorable upward climb, reaching particularly high levels in North Africa and the Middle East. With local governments unwilling or unable to help desperate populations, anger over impossible-to-afford food merged with resentment toward autocratic regimes to trigger the massive popular outburst we know as the Arab Spring. Many such explosions are likely in the future, Chatham House suggests, if current trends continue as climate change and resource scarcity meld into a single reality in our world. A single provocative question from that group should haunt us all: “Are we on the cusp of a new world order dominated by struggles over access to affordable resources?” For the US intelligence community, which appears to have been influenced by the report, the response was blunt. In March, for the first time, Director of National Intelligence James R. Clapper listed “competition and scarcity involving natural resources” as a national security threat on a par with global terrorism, cyberwar and nuclear proliferation. “Many countries important to the United States are vulnerable to natural resource shocks that degrade economic development, frustrate attempts to democratize, raise the risk of regime-threatening instability, and aggravate regional tensions,” he wrote in his prepared statement for the Senate Select Committee on Intelligence. “Extreme weather events (floods, droughts, heat waves) will increasingly disrupt food and energy markets, exacerbating state weakness, forcing human migrations, and triggering riots, civil disobedience, and vandalism.” There was a new phrase embedded in his comments: “resource shocks.” It catches something of the world we’re barreling toward, and the language is striking for an intelligence community that, like the government it serves, has largely played down or ignored the dangers of climate change. For the first time, senior government analysts may be coming to appreciate what energy experts, resource analysts and scientists have long been warning about: the unbridled consumption of the world’s natural resources, combined with the advent of extreme climate change, could produce a global explosion of human chaos and conflict. We are now heading directly into a resource-shock world.

#### **Plan doesn’t solve – 1. Tm costs to companies 2. Agreements don’t exist bc nobody rly started mining yet 3. Consistant bc everyone follows the OST**

### 5

#### Kamo’oalewa is NEO asteroid comprised of lunar material

Devlin 21 [Hannah Devlin is the Guardian's science correspondent, having previously been science editor of the Times. “Near-Earth asteroid is a fragment from the moon, say scientists.” November 11, 2021. https://www.theguardian.com/science/2021/nov/11/near-earth-asteroid-is-a-fragment-from-the-moon-say-scientists]

Scientists have identified what appears to be a small chunk of the moon that is tracking the Earth’s orbit around the Sun. The asteroid, named Kamo`oalewa, was discovered in 2016 but until now relatively little has been known about it. New observations suggest it could be a fragment from the moon that was thrown into space by an ancient lunar collision. Kamo`oalewa is one of Earth’s quasi-satellites, a category of asteroid that orbits the Sun, but remains relatively close to the planet – in this case about 9m miles away. Despite being close in astronomical terms, the asteroid is about the size of a ferris wheel and about 4m times fainter than the faintest star that can be seen with the naked eye. Consequently, the Earth’s most powerful telescopes are needed to make observations. Using the Large Binocular Telescope on Mount Graham in southern Arizona, astronomers found the spectrum of reflected light from Kamo`oalewa closely matched lunar rocks from Nasa’s Apollo missions, suggesting it originated from the moon. They had initially compared the light with that reflected off other near-Earth asteroids, but drawn a blank. “I looked through every near-Earth asteroid spectrum we had access to, and nothing matched,” said Ben Sharkey, a PhD student at the University of Arizona and the paper’s lead author. After missing the chance to observe Kamo`oalewa in April 2020 owing to a shutdown of the telescope during the coronavirus pandemic, the team found the final piece of the puzzle in 2021. “This spring, we got much needed follow-up observations and went, ‘Wow it is real,’” Sharkey said. “It’s easier to explain with the moon than other ideas.”

#### Space based solar power is being developed and transitions to 100% clean energy, but lunar regolith is key

O’Neill 13 [Ian O'Neill is a media relations specialist at NASA's Jet Propulsion Laboratory (JPL) in Southern California. Prior to joining JPL, he served as editor for the Astronomical Society of the Pacific‘s Mercury magazine and Mercury Online and contributed articles to a number of other publications, including Space.com, Space.com, Live Science, HISTORY.com, Scientific American. Ian holds a Ph.D in solar physics and a master's degree in planetary and space physics. “How to Turn the Moon Into a Giant Space Solar Power Hub.” December 3, 2013. https://www.space.com/23810-moon-luna-belt-solar-power-idea.html]

When it comes to space and energy, we need to think big. That's what one Japanese company is doing — and they're reaching for the moon, literally. The best thing about the moon is that one lunar hemisphere is constantly bathed in sunlight (except for the occasional eclipse), so using solar arrays to generate power may not seem like such a stretch. Take China's recently-launched Chang'e 3 Yutu rover for example, it's solar powered. Also, Apollo astronauts set up solar-powered experiments on the lunar regolith. But how about wrapping the moon's equator in a 250 mile wide band of solar panels and beaming the power generated back to Earth? That's exactly what Shimizu Corporation is proposing and they reckon their concept could harness a steady stream of 13,000 terawatts of power. According to Business Insider, "the total installed electricity generation summer capacity in the United States was 1,050.9 gigawatts." Such a vast energy resource could be transformative for our civilization. As Obi-Wan might say: "That's no moon. It's a space (solar power) station." "A shift from economical use of limited resources to the unlimited use of clean energy is the ultimate dream of all mankind," says the company's website. "The LUNA RING, our lunar solar power generation concept, translates this dream into reality through ingenious ideas coupled with advanced space technologies." Indeed, advanced space technologies will be needed, not only to harvest solar energy and efficiently beam it back to Earth, but its very construction will require several leaps in robotic technology development. Also, this mother of all engineering tasks will need to see some significant changes in international space treaties before it sees light of day. Resembling a moon born from science fiction, the LUNA RING is just that, a ring around the moon. The ring, stretching 6,800 miles around the moon's circumference, will be constructed by robots that will "perform various tasks on the lunar surface, including ground leveling and excavation of hard bottom strata." The entire project will be overseen by a team of humans while the bulk of the robotic tasks can be teleoperated from Earth. [Moon Base Visions: How to Build a Lunar Colony (Photos)] It’s all very well building a huge array of solar panels around the moon, but how would the power be sent to Earth? As our atmosphere is virtually transparent to microwaves and lasers, Shimizu envisages solar energy being fed through microwave/laser transmitters located around the Earth-facing side of the moon. As the moon orbits the Earth and the Earth rotates, international receiving stations will feed electricity grids with plentiful lunar solar power as the moon rises to when it sets. The designers are keen to point out that this is a green energy resource that could benefit the whole of mankind. What's more, when the infrastructure is set up, other resources can be exploited — such as mining for precious minerals and fabricating products from regolith. One could imagine an international consortium of nations and/or companies that buy a stake in the LUNA RING to aid its construction. Each partner would then have rights to construct receiving stations in their geographical location of choice, weaning us off polluting sources of power. Japan, which was hurt by the devastating Fukushima meltdown in 2011, is actively seeking out alternative power resources to wean itself off nuclear energy — it doesn't get more "alternative" than this.

#### Extinction

Krosofsky 21 [Andrew, freelance writer for over two decades] “How Global Warming May Eventually Lead to Global Extinction.” Green Matters. March 11, 2021. <https://www.greenmatters.com/p/will-global-warming-cause-extinction> TG

Will global warming cause extinction?

Eventually, yes. Global warming will invariably result in the mass extinction of millions of different species, humankind included. In fact, the Center for Biological Diversity says that global warming is currently the greatest threat to life on this planet. Global warming causes a number of detrimental effects on the environment that many species won’t be able to handle long-term.

Extreme weather patterns are shifting climates across the globe, eliminating habitats and altering the landscape. As a result, food and fresh water sources are being drastically reduced

. Then, of course, there are the rising global temperatures themselves, which many species are physically unable to contend with. Formerly frozen [arctic and antarctic regions are melting](https://www.greenmatters.com/p/arctic-ice-melting), increasing [sea levels](https://www.greenmatters.com/news/2019/01/15/bPhgWvMpZ/oceans-warming-climate-change) and temperatures. Eventually, these effects will create a perfect storm of extinction conditions.

What species will go extinct if global warming continues?

The melting glaciers of the arctic and the searing, unmanageable heat indexes being seen along the Equator are just the tip of the iceberg, so to speak. The species that live in these [climate zones](https://www.greenmatters.com/p/what-is-a-climate-zone) have already been affected by the changes caused by global warming. Take polar bears for example, whose habitats and food sources have been so greatly diminished that they have been forced to range further and further south.

Increased carbon dioxide levels in the atmosphere and oceans have already led to [ocean acidification](https://www.greenmatters.com/p/what-causes-ocean-acidification#:~:text=According%20to%20the%20Natural%20History,for%20some%20species%20to%20survive.). This has caused many species of crustaceans to either adapt or perish and has led to the mass bleaching of more than 50 percent of Australia’s [Great Barrier Reef](https://www.greenmatters.com/p/coral-great-barrier-reef), according to [National Geographic](https://www.nationalgeographic.com/magazine/article/explore-atlas-great-barrier-reef-coral-bleaching-map-climate-change).

According to the Center for Biological Diversity, the current trajectory of global warming predicts that more than 30 percent of Earth’s plant and animal species will face extinction by 2050. By the end of the century, that number could be as high as 70 percent.

## Case

### Solvency

#### States will always act in their own interests

Gray 7 (Colin S. Gray, Director of the Centre for Strategic Studies within the Department of Politics and International Relations at the University of Reading, 6/11/07, War, Peace, and International Relations, p. 277)

What is known with confidence about this most vital, yet variable, condition known as peace? Strategic history suggests strongly that peace cannot be constructed by means of institutional engineering. Such construction can be useful to polities that wish to use it. Institutions and procedures that facilitate communication, perhaps improve mutual understanding, and provide mechanisms for interstate arbitration have roles to play on behalf of order. But those roles will be fulfilled only when the political players are prepared to negotiate and compromise. There is nothing magically transformative about participation in international institutions. States, as well as other security communities that generally are not represented in the UN, frequently prefer to act unilaterally, or with allies, in defence of their vital interests. In most of those situations, international political architecture and its norms and procedures can be of only limited value for international order. The existence of the UN facilitates multinational efforts to contain, limit and even halt a war, should the belligerent parties agree to be contained, limited and prevented from fighting to a finish. The story was the same for the Concert System in the nineteenth century and the League of Nations in the twentieth. The functioning of such institutions must reflect their political contexts. They have been as helpful for international order as their leading members would permit. An international institution constructed to advance the prospects for good order and peace can be used or abused on behalf of disorder and war. States can behave in the UN in such a way as to block decisions for collective action to suppress disorderly behaviour. International institutions, with the UN as the prime example, cannot themselves contribute in a vital way to a more orderly world. Rather, they should be viewed as the faithful products of world order and disorder. States determined to cooperate will use the good offices and fora of those institutions. States determined upon conflict will use them as an arena for propaganda and coalition-building and, if need be, will employ their rules to paralyse the international community. Michael Howard explains why world peace cannot be constructed by the invention, or reform, of institutions: The establishment of a global peaceful order thus depends on the creation of a world community sharing the characteristics that make possible domestic order, and this will require the widest possible diffusion of those characteristics by the societies that already possess them. World order cannot be created simply by building international institutions and organizations that do not arise naturally out of the cultural disposition and historical experience of their members. Their creation and operation require at the very least the existence of a transnational elite that not only shares the same cultural norms but can render those norms acceptable within their own societies and can where necessary persuade their colleagues to agree to the modifications necessary to make them acceptable. (Howard, 2001: 105) This is a fair summary of historical experience. Just as peace cannot be constructed by ingenious institution-building, nor can it be mandated by law, custom or norms. When obedience to those restraints is predicted to work towards results sharply contrary to states’ national interests, they will be ignored.

### Adv

#### 1] Space coop doesn’t reverse causally solve relations – specifically US and Russia

Knipfer, 17 - BA in Polisci & IR from McDaniel College with a specialized focus on outer space history, affairs, and policy; pursuing Masters studies in Space Policy at George Washington University’s Space Policy Institute Cody Knipfer, “International Cooperation and Competition in Space” http://www.reallycoolblog.com/international-cooperation-and-competition-in-space/

It need be remembered that while space cooperation may serve as diplomatic signaling and as “grease on the wheels” for a country seeking to achieve its foreign policy aims, it is more often an effect of developments in international relations than a direct cause. While the Apollo-Soyuz Test Project was a marker and symbol of détente between the United States and Soviet Union, for example, it was not the catalyst nor the primary driver. Likewise, American cooperation with – and indeed current reliance on, for crew transportation – Russia in the International Space Station did not prevent nor has stymied the reemergence and growth of tensions between the two countries. Nonetheless, when coupled with an active diplomatic strategy on Earth, space cooperation can serve to strengthen a country’s foreign policy pursuits. And, by process of establishing diplomatic channels and acclimating leaders to partners’ decision-making processes, institutional cultures, and standard operating procedures, it enables future cooperation between countries in space and on Earth – and, critically, builds trust.

#### 2] Solving one issue doesn’t spillover to broader Russia relations

Beebe 19 8/12/19 [George Beebe is a former chief of CIA’s Russia analysis who served on Vice President Cheney’s staff from 2002-2004. How Trump Can Avoid War with Russia. August 12, 2019. https://nationalinterest.org/feature/how-trump-can-avoid-war-russia-73031]

Broaden our focus. One common cause of failure in dealing with a wicked problem is to treat it as if it were a narrow linear problem, rooted in a single or primary cause that can be resolved through a focused and determined effort. The United States has repeatedly crashed into this shoal in its attempts to deal with Russia since the Cold War’s end. We have habitually sought to compartmentalize issues, preferring to focus on disputes that are salient to U.S. domestic politics and on selective opportunities that we hope will advance American goals. We have tended to look for primary causes of bilateral maladies, recently attributing the growing dangers in the U.S.-Russian relationship to the nature of Putinism and Russia’s endemic expansionism, believing resolute counter-pressure will quell Russian appetites for aggression. We have attempted to seek progress through incremental steps, in the hope that making headway on such issues as counter-terrorism can build momentum toward larger U.S.-Russian success. This incremental and compartmentalized approach makes abundant sense intuitively. Why complicate things, when one can break the problem down into its component parts and focus on what is most salient or easily achievable? It is also driven by the bureaucratic silo effect, which encourages narrow specialization while discouraging cross-organizational integration. But it has not worked in practice. Despite our best efforts, the U.S.-Russian relationship has spiraled ever deeper into dysfunction and distrust from administration to administration since the end of the Cold War. As planning expert Russell Ackoff has observed about “messes,” his term for wicked problems, “if we do the usual thing and break up a mess into its component problems and then try to solve each one separately, we will not solve the mess.’’

#### 3] Russian Actions make relations fail – they don’t pursue cooperation with good faith – multiple alt causes.

Stent 20 Angela Stent 4-27-2020 "Why are US-Russia relations so challenging?" <https://www.brookings.edu/policy2020/votervital/why-are-us-russia-relations-so-challenging/> (Nonresident Senior Fellow – Foreign Policy, Center on the United States and Europe)//Elmer

Relations began to sour when Putin returned to the Kremlin in 2012, convinced that Hillary Clinton had been behind the demonstrators who had protested his return to power. The next year, Putin granted political asylum to Edward Snowden, the disgruntled NSA contractor who stole millions of classified documents and fled to Russia via Hong Kong. It rebuffed President Obama’s request to return him. Obama then canceled a planned summit with Putin. Russia’s actions in 2014 dealt another major blow to the relationship. Following months of popular protests, the pro-Russia Ukrainian President Viktor Yanukovych fled to Russia and was replaced by a pro-Western government. Shortly thereafter, Russian troops moved in to occupy and annex the Crimean Peninsula, which had been part of Ukraine since 1954, thereby violating the terms of the 1994 Budapest Memorandum in which Russia, the United States, Ukraine, and the United Kingdom had pledged to uphold Ukraine’s territorial integrity. During the next few months, Russian-backed separatists and Russian troops wearing no insignia moved in to occupy the parts of the Donbas region in southeastern Ukraine, ousting the legitimate local authorities. Since the spring of 2014, Russia and Ukraine have been fighting a war in the Donbas region in which 14,000 have died. Responding to this violation of sovereignty, the United States imposed sanctions on Russian individuals close to Putin and on Russia’s ability to access financial markets. Russia’s entry into the Syrian civil war in 2015 to support Bashar al-Assad has also created tensions with the United States, which was supporting groups opposed to Assad. Since then, Washington and Moscow have had to deconflict their air operations in Syria to prevent unanticipated collisions. After the U.S.’s partial withdrawal from Syria, Russian troops occupied former U.S. bases and supported Assad’s brutal assault on Idlib Province, which has produced a million refugees. The decisive major blow to U.S-Russia relations was Russia’s cyber interference in the 2016 U.S. presidential election campaign. As detailed in the 2019 Mueller Report, a troll factory in St. Petersburg worked round the clock to use social media to exacerbate the political polarization that existed in U.S. society, cast doubt among Americans about the legitimacy of the own democracy, and use these platforms to favor Donald Trump over Hillary Clinton. Russia also tried to penetrate election machines in some states, raising the possibility that it could seek to change the outcome of future elections. The election interference via social media has continued into the 2020 electoral cycle.

#### 4] No Russian action in Ukraine now – they view geopolitical costs and perceived reactions as too high – the Plan reverses that by signaling a lessened stance.

Chausovsky 21 Eugene Chausovsky 12-27-2021 "How Russia Decides When to Invade" <https://foreignpolicy.com/2021/12/27/how-russia-decides-when-to-invade/> (Eugene Chausovsky is a nonresident fellow at the Newlines Institute. Chausovsky previously served as senior Eurasia analyst at the geopolitical analysis firm Stratfor for more than 10 years. His work focuses on political, economic, and security issues pertaining to Russia, Eurasia, and the Middle East.)//Elmer

The world is looking fearfully at the Russian-Ukrainian border and for good reason. Russia has amassed some 120,000 troops on the border, and fighting along the line of contact between Moscow-backed separatists and Ukraine’s security forces has intensified in recent days. Signs at the top are no better. The Russian Ministry of Foreign Affairs released a draft proposal on Dec. 17 detailing security guarantees between Russia and the United States that explicitly draws a red line on NATO’s expansion eastward to Ukraine and other former Soviet states, and Russian President Vladimir Putin issued an ominous warning on Dec. 21 of a “military-technical” response to what he deemed as “aggressive” measures by the West. U.S. and other Western officials have already deemed many of Russia’s proposals “unacceptable,” though the urgency of the situation has spurred plans for security talks between the United States and Russia in January. While many have tried to read the tea leaves and psychoanalyze Russian President Vladimir Putin as to whether or not he will actually make the decision to invade Ukraine, there is a broader structural framework for understanding and anticipating Russian military interventions in the post-Soviet space that can perhaps be a more useful guide. Despite all the hard words from Moscow, Russia’s record shows that an invasion is unlikely. What specific objectives would Putin have in launching an invasion? The answer to this question must be rooted in Russia’s geopolitical imperatives, which frame all manners of Moscow’s decision-making. Russia’s primary imperatives are domestic political consolidation on the homefront, protecting itself from external threats (whether that be from neighbors or global powers), and expanding its influence both regionally—especially in the countries of the former Soviet Union—and beyond to the extent possible. The expansion of NATO to the former Soviet bloc thus violates a key imperative for Russia, which leaves Moscow feeling fundamentally insecure both from neighboring countries that join the bloc and the external powers—primarily the United States—that support them. While Russia was too weak to stop NATO expansion into Central Europe and the Baltic states in the 1990s and early 2000s, Moscow was willing to go to war in Georgia in 2008 and subsequently in Ukraine in 2014 to stop this from happening. But even this decision was not taken lightly or indiscriminately by the Kremlin, which brings us back to the framework on Russian military interventions. In its decision-making process on whether to intervene militarily in the former Soviet sphere, Russia’s calculus uses a strategic framework that rests primarily on five variables: 1) a trigger; 2) local support; 3) anticipated military reaction; 4) technical feasibility; and 5) relatively low anticipated political and economic costs, especially when it comes to nonmilitary responses to invasion such as sanctions or diplomatic restrictions. If any one of these conditions is insufficient or nonexistent, then Russia is unlikely to intervene militarily, even within the former Soviet space. If all these factors are present, there is a much higher likelihood for a Russian military intervention. And if Russia gambles wrong, it pays a very high cost.

#### 5] Ukraine has been an issue since 2015 – emperically proven tensions don’t’ escalate