## Off

#### JCPOA passes now, but it’s tentative and the window is closing

Norman 3/15 [(Laurence, deputy bureau chief at Dow Jones Newswires and The Wall Street Journal based in London) “Russia Softens Iran Demands, Re-Opening Way for Nuclear Deal,” The Wall Street Journal, 3/15/2022] JL

Russia walked back recently made demands on Washington related to the Iran nuclear deal, clearing the way for Tehran and Washington to revive the 2015 agreement, senior western diplomats said.

On Tuesday, after Russia’s Foreign Minister Sergei Lavrov met in Moscow with his Iranian counterpart, both Mr. Lavrov and Hossein Amir-Abdollahian said Russia wasn’t standing in the way of the accord.

Russia earlier this month had demanded guarantees from Washington that its economic ties with Iran wouldn’t be affected by the Western sanctions imposed on Moscow over Ukraine. The last-minute move was the driving factor that prevented a deal to revive the 2015 nuclear agreement over the past 10 days, western diplomats have said.

The European Union, which coordinates the talks, announced a break in the negotiations on Friday, blaming “external factors” for preventing a deal that is “essentially ready.”

A senior Western diplomat said Tuesday evening that Russia’s chief negotiator at the talks, Mikhail Ulyanov, had informed the EU that Russia would accept narrower guarantees ensuring that Russia could carry out the nuclear work it is mandated to do under the 2015 nuclear deal. That includes a uranium swap with Iran, the redesign of the Fordow nuclear facility and the provision of nuclear fuel to Iranian reactors.

“Russia says happy with guarantees on nuclear projects and not asking for anything else,” said the diplomat, who asked to remain unidentified because of the sensitive nature of the talks. “So we can go ahead with negotiations that are now exclusively US-Iran.”

State Department spokesman Ned Price said Tuesday evening that “we are not going to sanction Russia for undertaking, for participating in nuclear projects that are part of the” nuclear deal.

The negotiations, which have taken place for almost a year now, aim to reach agreement on the steps Washington and Tehran will take to return into compliance with the 2015 agreement, which lifted most international sanctions on Tehran in exchange for tight but temporary restrictions on Iran’s nuclear work.

After the Trump administration took the U.S. out of the accord and reimposed sweeping sanctions on Iran, saying the accord was too weak, Tehran expanded its nuclear work and has now gathered almost enough nuclear high-grade enriched uranium for a nuclear weapon, according to the United Nations nuclear agency.

Iran says its nuclear program is purely peaceful and U.S. officials have said there is no evidence Iran has decided to build a nuclear weapon.

Over the weekend, a senior U.S. official told The Wall Street Journal that only “a handful of issues left” remained between the U.S. and Iran to reach an accord, mainly on the issue of the scope of sanctions relief Iran would receive from Washington. The official said the U.S. side felt the resolution of these issues was “within reach.”

The U.S. official and senior European diplomats said they wouldn’t negotiate broad carve-outs from Western sanctions over Russia’s invasion of Ukraine with Moscow to save the nuclear deal. They warned that if Russia didn’t back off its demands, they would seek to complete an agreement with Iran, bypassing Russia.

Mr. Ulyanov said Tuesday evening on Twitter it was a lie that Russia had stood in the way of the accord with its demands for guarantees. He added that “some demands were accepted.” Iran, which has friendly ties with Moscow, has also continued to blame Washington for not completing the deal.

Negotiations between the U.S. and Iran could resume without negotiators returning to Vienna, where the talks have been held since April 2021, the senior western diplomat said. Iran so far has refused to talk directly with the Americans and instead have negotiated through the European powers at the talks. With so few issues still to be resolved, negotiators could work from capitals to resolve the remaining differences.

Time is pressing. U.S. and European officials say that Iran’s nuclear work has expanded close to a point that the deal’s main benefit to the West—keeping Iran months away from amassing enough nuclear fuel for a nuclear weapon—would be impossible.

European diplomats in particular have warned that with the war in Ukraine becoming ever-deadlier, the diplomatic window for concluding the deal is closing.

#### Space diplomacy directly trades off with nonproliferation agreements – finite manpower, money, and political will within the AVC

Johnson-Freeze 16 [(Joan, Professor and former Chair of National Security Affairs at the US Naval War College, Newport, Rhode Island) “Space Warfare in the 21st Century: Arming the Heavens,” Cass Military Studies, 11/8/2016] JL

 \*The plan is legislated in the AVC (same bureau of the State Department that’s concerned with the JCPOA)

Proactive policymaking takes commitment, manpower, and money. A quick look at the money and manpower devoted to diplomacy in the US State and Defense departments compared to the resources available for the hardwareproducing military–industrial complex efforts described in Chapter 5 is enlightening. The Assistant Secretary of State for Arms Control, Verification, and Compliance (AVC) leads space-related diplomacy in the State Department. The AVC Bureau is responsible for “all matters related to the implementation of certain international arms control, nonproliferation, and disarmament agreements and commitments; this includes staffing and managing treaty implementation commissions.”34 The AVC arms control portfolio includes nuclear, biological, and chemical weapons and all related issues. The AVC section charged with space issues is the Office of Emerging Security Challenges; this office also handles missile defense issues and the promotion of transparency, cooperation, and building confidence regarding cybersecurity. As of financial year 2013, AVC had a budget of $31.2 million and 141 employees35 to be active participants and leaders in all of these issues.

By way of comparison, the Space Security and Defense Program, a joint program of the DoD and the Office of the Director of National Intelligence (ODNI) was programmed for a similar budget amount in financial year 2015: $32.3 million. That program is described as a “center of excellence for options and strategies (materiel, non-materiel, cross-Title, cross-domain) leading to a more resilient and enduring National Security Space (NSS) Enterprise.”36 A majority of SSDP funding is allocated to the development of offensive space control strategies. So basically, the same budget is allocated for all US global space diplomacy efforts as for an in-house Pentagon think tank to devise counterspace strategies.

Within the Pentagon, the Deputy Assistant Secretary of Defense for Space Policy is charged with all issues related to space policy, including diplomacy. The responsibilities of the Space Policy office are to:

• Develop policy and strategy for a domain that is increasingly congested, competitive, and contested

• Implement across DoD — plans, programs, doctrine, operations — and with the IC and other agencies

• Engage with allies and other space-faring countries in establishing norms and augmenting our capabilities.37

The breadth of those responsibilities, which includes reviewing space acquisitions, means that there may be only a handful of individuals actually engaged in multilateral diplomatic efforts, acting, for example, as advisors to diplomatic discussions such as those through the United Nations. Additionally, the expanse of the Pentagon results in a chain of command that makes organizational competition for attention to subject matter challenging at best. The Deputy Assistant Secretary of Defense for Space Policy reports to the Assistant Secretary of Defense for Homeland Defense, who then reports to the Principle Deputy Secretary of Defense for Homeland Defense and Global Security, who then reports to the Under Secretary of Defense for Defense Policy. There are also a multitude of space players in other governmental organizations to coordinate and contend with, particularly within the Air Force and intelligence communities. Personnel are spread thin.

US government-wide space diplomacy needs a mandate, manpower, and a supporting budget. Diplomacy, especially multilateral diplomacy, can be timeconsuming, manpower-intensive, and frustrating; and patience is not a strong American virtue. The recent experience in the UN LTS Working Group is emblematic of everything that causes the United States to shun multilateralism. Under the auspices of this group, countries had worked in good faith over the past five years to develop technical guidelines as reciprocal constraints, as insisted upon by the developing countries when they rejected the ICOC. Yet group success appeared thwarted at the February 2016 meeting of the LTS Working Group by one country, Russia.

#### The plan kills Iranian support for JCPOA – private space capabilities are a key focus for Raisi

Larson and Lewis 21 [(Jim, Senior research associate at the James Martin Center for Nonproliferation Studies at the Middlebury Institute of International Studies at Monterrey)(Jeffery, Professor at the Middlebury Institute of International Studies at Monterey and a staff member at the James Martin Center for Nonproliferation Studies) “IRANIAN PRESIDENT RAISI’S RENEWED EMPHASIS ON SPACE IS LIKELY TO CREATE NEW TENSIONS”, War on the Rocks, 12/20/2021]  
Western press reporting on the first 100 days of Iran’s new hardline president, Ebrahim Raisi, has naturally focused on his impact on Iran’s nuclear and missile programs. But in Iran, officials refer to three, not two, “power-creating” (eghtedar-saz) industries: nuclear, missiles, and space. And it is space, more so than either nuclear or missiles, where Raisi has focused his early public efforts. And it is Iran’s moves in space that will probably present President Joe Biden with the first challenge of the post-nuclear deal era.

In his first 100 days, Raisi has moved to place his imprint by reinvigorating Iran’s space program, the results of which will be visible in the coming months and years. Raisi has now set in motion a process that will result in Iran launching more satellites in the coming year, unveiling new space launch vehicles, and breaking ground on a new space launch facility in southern Iran. These developments will understandably be interpreted by Western media in the context of Iran’s missile programs and the broader security situation. But it is important to understand that Iran is also deeply committed to the economic, military, and security uses of outer space.

The Biden administration will have to choose how to respond to Iran’s growing presence in space. Will the United States try to balance its legitimate concerns about proliferation with Iran’s right to access space? Or will it treat Iran as a pariah, hoping that vocal opposition to Iran’s space launches will somehow produce a different result than the same approach did with North Korea?

Raisi Moves to Revive Iran’s Space Programs

Raisi is very publicly attempting to reinvigorate an Iranian space program that has been struggling in recent years. His new communications minister has criticized the state of the space program left by his predecessor — he called it “sorrowful” and “backwards” and sacked the head of the Iranian Space Agency. Raisi chaired a meeting of the Supreme Space Council — the country’s highest-level space policymaking organization — which had not met for more than a decade. At that meeting, Raisi committed Iran to launching more satellites into low earth orbit and reaching geostationary orbit by 2026.

Iran has two space programs: a state space program and a parallel program run by the Islamic Revolutionary Guard Corps. The state space program is under Iran’s president, who chairs the Supreme Space Council. The council, in turn, oversees the Iranian Space Agency, which contracts with entities under the communications, defense, and science ministries — and increasingly, Iran’s private sector. We use the phrase “state” space program rather than “civilian” because Iran’s military is fully integrated into this program.

#### Iranian proliferation goes nuclear – causes regional war and spurs proliferation cascades across the Middle East

Chilton and Hoshovsky 20 – [(Kevin, led U.S. Strategic Command and has participated in the Jewish Institute for National Security of America’s Generals and Admirals Program; Harry, policy analyst at JINSA’s Gemunder Center for Defense and Strategy) "Avoiding a nuclear arms race in the Middle East," Defense News, 2-13-2020, https://www.defensenews.com/opinion/commentary/2020/02/13/avoiding-a-nuclear-arms-race-in-the-middle-east/] TDI

This raises two immediate concerns. First, **should Iran race for the bomb, it is** almost inevitable that the United States and/or Israel will take preventative military action **to stop it from crossing that fateful threshold**. This could easily spiral into a regional war as Iran activates its various proxy forces against the United States and its allies.

Second, **an Iranian nuclear breakout attempt could** spur a proliferation cascade throughout the Middle East, **beginning with Saudi Arabia.**

Mohammed bin Salman, **the Saudi crown prince, openly stated in 2018 that if Iran developed nuclear weapons**, Riyadh would quickly “follow suit.” **One suggested approach would see Saudi Arabia purchase a nuclear power reactor from a major supplier like South Korea and then build a reprocessing plant that would yield enough weapons-grade plutonium in five years**.

A half-decade delay isn’t optimal, however, when the goal is achieving nuclear deterrence quickly. Thus, there is the so-called Islamabad option.

This refers to Riyadh’s role in financing Pakistan’s nuclear weapons program and an alleged commitment from Islamabad that it would repay the favor. While Pakistani and Saudi officials have denied any such understanding, **there is the possibility that the two could work out an arrangement where Islamabad could deploy some of its nuclear arsenal on Saudi soil following a successful Iranian breakout.**

Although this maneuver would draw sharp, international criticism, in theory, it would allow Riyadh to remain in good standing vis-a-vis the nuclear nonproliferation treaty. Nevertheless, Pakistan might not be willing to play spoiler against a nuclearized Iran. If it is, Middle Eastern geopolitics would become extremely unstable.

**If Saudi Arabia acquires nuclear weapons**, many believe Turkey would follow suit. Last September, Turkish President Recep Tayyip **Erdogan declared that he “cannot accept” the argument from Western nations that Turkey should not be allowed to attain nuclear weapons.** In 1958, Charles de Gaulle proclaimed that a nation without nuclear weapons “does not command its own destiny”; two years later, France tested its first bomb. Erdogan’s comments echo those earlier remarks and raise the possibility that Ankara could become the second NATO member to leave the alliance’s nuclear umbrella in favor of its own independent arsenal.

#### Prolif cascades undermine deterrence and cause nuclear war – this is predictive of what a multi-nuclear Middle East would look like

Krepinevich 13 – [(Dr. Andrew F, the President of the Center for Strategic and Budgetary Assessments) “Critical Mass: Nuclear Proliferation in the Middle East,” 2013, https://csbaonline.org/uploads/documents/Nuclear-Proliferation-in-the-Middle-East.pdf] TDI

As more countries over time develop nuclear capabilities and build up their nuclear arsenals, the competition will evolve from an Israeli-Iranian affair to a multi-state rivalry. For illustrative purposes **we will assume that** in the 2025-2030 timeframe, **Iran**, **Saudi Arabia, Turkey, and perhaps Egypt** and/or Iraq **have nuclear arsenals** in the low double-digit range (i.e., ten to forty weapons). What form might a nuclear competition among these powers and Israel assume? The remainder of this chapter attempts to shed some light on this issue, and its potential implications, with emphasis on those affecting regional stability.

The challenge of preserving stability when confronted with military competition among five nuclear-armed states within the Middle East and with other powers external to the region engaged in a Great Game for influence is formidable. At first blush, one thing seems apparent: **many** Cold War-era metrics **for assessing the competition and gauging where it might be headed** appear to be of little utility; in fact, **they may actually prove misleading and dangerous**. The same can be said of those looking to apply Cold War-era arms control metrics as a way of keeping the peace in general and avoiding nuclear use in particular.

**During the Cold War, many nuclear strategists came to view nuclear parity** (the possession of roughly equivalent arsenals capable of inflicting roughly equivalent levels of destruction) **between the United States and the Soviet Union as stabilizing**. The perception of these strategists is that the rough equivalence contributed to the tradition of non-use of nuclear weapons, and was thus desirable. Parity enabled both sides to avoid the perception of being inferior to their rival, and perceptions are critical to deterrence and to preserving the confidence of one’s allies and security partners. If accepted by both sides, parity could enable them to avoid the cost and instability associated with “racing” toward ever-larger arsenals. Accordingly, maintaining parity was a major objective of U.S.-Soviet (and later U.S.-Russian) arms control negotiations. Yet irrespective of its merits, parity is not an option for states engaged in an n-player competition. Each competitor cannot have a nuclear force equivalent to all the others. Even if the competition should solidify into two coalitions so as to mimic the two-player Cold War competition, questions would almost certainly arise regarding the willingness of a coalition partner that has not been attacked to risk its own destruction by using its nuclear weapons in response to an attack on its ally. Indeed, these concerns were raised during the Cold War, and formed a major justification for France pursuing its own force de frappe. 93

**In a Middle Eastern “n-player” competition, all nuclear powers would be** challenged to establish an “assured destruction” capability **against all the other regional nuclear powers**, another Cold War desideratum, **given their relatively modest economies. An “assured destruction” capability in an n-state competition would require that each state have weapons sufficient to survive an initial attack by all potential rivals and still be able to devastate the countries of all attackers**. It would also require that the source of the attack be reliably identified. As noted earlier, this may prove difficult given likely limitations on these states’ ability to field advanced early warning systems. For example, would Israel be able to determine with confidence the owner of a ballistic missile launched from a location along the Iranian-Turkish border? The origin of any cruise missile launched from a sea-based platform? Even assuming a state could identify the source (or sources) of an attack, could its command and control systems survive the attack sufficiently intact to execute a retaliatory strike? **A decapitation strike could preclude an “assured destruction” retaliatory strike even if sufficient weapons survive to execute one.**

**This, in turn,** raises the possibility of a “catalytic” war**—one that is initiated between two states by a third party. Given a proliferated Middle East as described above, the chances that a regime would incorrectly attribute the source of an attack cannot be easily dismissed. To the extent** cyber weapons can introduce false information **into a state’s decision-making process, the risks of catalytic war only increase.**

Further complicating matters, **the early warning requirement following a proliferation cascade could be multidirectional, and at some point perhaps 360 degrees**, especially if nuclear rivals begin deploying a portion of their nuclear forces at sea. **Early warning requirements would be stressed even further** (and the costs of such a system increase correspondingly) **if a neighboring state** (e.g., Iran in the case of Turkey or Iraq; Turkey in the case of Israel; etc.) **were to acquire nuclear weapons**. In this case warning times would be even more compressed than in an Israeli-Iranian competition. Owing to its proximity to Iran, **Saudi Arabia**, for example, **could have less than five minutes to react to an Iranian ballistic missile attack no matter how advanced its early warning and command and control systems are.**

As noted earlier in this assessment, regardless of what assumptions are made regarding a regional nuclear power’s early warning system, given the short ballistic missile flight times it seems likely that preserving command and control of the state’s nuclear forces while under attack will prove challenging. **States might be tempted to adopt a launch-on-warning posture**, but this requires both early warning and a highly responsive command and control system. Should a state determine that it will not be able to launch-on-warning and instead attempt to “ride-out” a nuclear first strike and retaliate, it would still need its command and control system to function effectively in the wake of the nuclear attack. **Absent a highly resilient command and control system,** a state’s ability to launch a retaliatory **nuclear strike** may require nuclear release authority to be diffused to lower-level commanders. But again, absent an effective early warning system it may not be possible to determine the attack source with confidence in a region with multiple nuclear powers.

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#### Xi is consolidating unprecedented political power – that’s only possible with strong PLA support

Chang 21 [(Gordon, columnist, author and lawyer, has given briefings at the National Intelligence Council, the CIA, and the State Department, JD from Cornell Law School) “China Is Becoming a Military State,” Newsweek, 1/14/2021] JL

At this moment, the Communist Party is taking back power from all others in society, including the State Council, and the military is gaining influence inside Party circles.

Why is the People's Liberation Army making a comeback? The answer lies in succession politics.

Xi Jinping was selected the top leader because he was not identified with any of the main factional groupings—like the Communist Youth League of Hu Jintao or the Shanghai Gang of Jiang—that dominated Party politics. Xi, in short, was the least unacceptable choice to the Party's squabbling factional elders.

Xi, once chosen, apparently decided that in order to rule, he needed a base, so he made certain officers the core of his support. As longtime China watcher Willy Lam told Reuters in 2013, Xi Jinping's faction is the military.

And with the help of the military, Xi has accumulated almost unprecedented political power, ending the Party's two-decade-old consensus-driven system and replacing it with one-man rule.

As Wang, a professor at the Georgia Institute of Technology, notes, Xi, with the amendments to the National Defense Law, is demonstrating his power of "leading everything and everyone." He is wrapping that effort in a "rule by law" move that is formalizing his perch at the top of the Chinese political system.

How is Xi using his newfound power? There is a hint in the National Defense Law amendments. These changes, Fisher tells us, "increase the powers of the CMC to mobilize the civilian sector for wartime and to better authorize the CMC to engage in foreign military exercises to defend China's 'development interests.'" As such, the changes "point to China's ambition to achieve 'whole nation' levels of military mobilization to fight wars, and give the CMC formal power to control the future Chinese capabilities for global military intervention."

"The revised National Defense Law also embodies the concept that everyone should be involved in national defense," reports the Communist Party's *Global Times*, summarizing the words of an unnamed CMC official. "All national organizations, armed forces, political parties, civil groups, enterprises, social organizations and other organizations should support and take part in the development of national defense, fulfill national defense duties and carry out national defense missions according to the law."

That sounds like Xi is getting ready to pick even more fights with neighbors—and perhaps the United States. On January 5, he ordered People's Liberation Army generals and admirals to be prepared to "act at any second."

Why would Xi want to start a war? "This is really indicative of there being instability in China, and Mr. Xi seeking to consolidate power around himself. ...The new National Defense Law essentially removes the alternative power base of the premier of the State Council, in this case Li Keqiang, from interfering with Mr. Xi's own power ambitions," said Charles Burton of the Ottawa-based Macdonald-Laurier Institute to John Batchelor, the radio host, earlier this month. As Burton noted, the amendments to the National Defense Law undermine Premier Li Keqiang, the head of the State Council and long-standing rival to Xi.

"I think this really gives the green light for him to dispatch the military on any pretext that he feels is necessary to defend his power," Burton says. "China is becoming a military state."

#### The plan alienates the PLA – they view space dominance as the linchpin of China’s legitimacy – specifically, public-private tech development is key

Economic Times 20 [(Economic Times, Indian daily newspaper, internally cites Dean Cheng, Senior Research Fellow at the Heritage Foundation and the Davis Institute for National Security and Foreign Policy, former analyst in the International Security and Space Program at the Office of Technology Assessment, BA in Politics from Princeton University) “China attempting to militarize space as it seeks to modernize its military power,” 8/31/2020] JL

The Jamestown Foundation, a US think-tank, hosted a webinar on August 19 entitled "China's Space Ambitions: Emerging Dimensions of Competition." One presenter, Dean Cheng, Senior Research Fellow at The Heritage Foundation, noted that Beijing's space programme is linked to China's central concept of comprehensive national power. "This is basically how the Chinese think about how they rack and stack, how they compare with other countries."

China recognises that military power is important, but it is not the only factor in being a great power. Cheng drew a parallel with the former USSR, where military power alone did not ensure survival of that communist state. Other comprehensive national power factors are political unity, economic power, diplomatic strength, science and technology, and even culture. "Space touches every one of these aspects in comprehensive national power, and that is a part of why Chinese see space as so important."

Indeed, a strong space industrial complex will generate benefits that ripple through the rest of China's economy. Furthermore, he said space achievements "promote pride within China, especially for the Chinese Communist Party (CCP) ... It's symbolic of how far China has come," he said, and "it gives the CCP legitimacy".

China is pushing into space services, including satellite launches, satellite applications and Earth observation/satellite imagery for others. Satellite customers include Belarus, Laos, Pakistan and Venezuela, for example, attracting hard currency and influence. Cheng said most underestimate the impact this has, as such countries grow almost totally dependent on Chinese equipment, assets and training over time. Incidentally, China could have manufactured back doors into these systems for foreigners to allow it access.

Mark Stokes, Executive Director at the US-based Project 2049 Institute think-tank, said in the same webinar that PLA requirements have always been fundamental to development of Chinese space capabilities. Potential PLA space missions in support of joint warfighting in a crisis include targeting (battlefield surveillance, electronic reconnaissance and ocean surveillance), communications, PNT services (obtaining target data, navigation information, navigation support and timing services), space jamming (encompassing space communications, radar, electro-optical and PNT) and space protection.

Stokes said the end of 2015 was "significant" for Chinese space efforts because consolidation of end-users under the PLA's Strategic Support Force (PLASSF) occurred, specifically within the Space Systems Department. In terms of developing and meeting requirements, the PLASSF is now "much more efficient," the American analyst posited.

Indeed, China created its space force in 2015, just a few months after Russia. After formally establishing its Space Force in December 2019, the US is still getting its equivalent off the ground. Cheng said both China and Russia have been pushing to militarise space, even though such a term is probably meaningless given that 95 per cent of space technology has dual applications for both military and civilian use. Certainly, outer space can no longer be viewed as a sanctuary.

Stokes said that "not much has changed really in terms of the space launch infrastructure and the launch, tracking and control of space ... but they are now integrated with end-users, and that is going to have an effect on making the whole system more efficient."

China has freedom of action in space, and the creation of the PLASSF and consolidation of space/counter-space research, development and acquisition, as well as training and operations, have benefitted from a single integrated command. The PLA's ability to interfere with American military operations in places like Taiwan will continue to grow yearly.

Cheng said, "The Chinese see future war as revolving around joint operations, which are not just land, air and sea forces." They also include the outer space and electronic warfare domains, which are necessary for information dominance." China, therefore, wishes to deny an adversary like the US the use of space, plus it needs to give the Chinese military every advantage.

China has therefore developed the ability to target hostile space-based assets (from the ground or space) and their all-important data-links. Indeed, jamming and electronic warfare complement anti-satellite weapons (which China has already tested), any of which can achieve effective mission kills against US and allied satellites. Stokes has not yet ascertained which agency is responsible for satellite kinetic kills, but it could well be the PLA Rocket Force, which is traditionally very tightly controlled by the Central Military Commission.

A detailed report entitled China's Space and Counter-space Capabilities and Activities, prepared for the US-China Economic and Security Review Commission, was published on March 30. Its authors, Mark Stokes, Gabriel Alvarado, Emily Weinstein and Ian Easton, summarised China's counter-space capabilities as follows.

"China has an operational counter-space capability that will evolve through 2020 and out to 2035. These capabilities include anti-satellite kinetic kill vehicles (KKV) and space electronic countermeasures ... On the non-kinetic side, the PLA has an operational ground-based satellite electronic countermeasures capability designed to disrupt adversary use of satellite communications, navigation, search and rescue, missile early warning and other satellites through use of jamming."

China obtained its first ground-based satellite jammers from Ukraine in the late 1990s, but it has developed its own solutions since then. "The PLA is capable of carrying out electronic countermeasures to disrupt, deny, deceive or degrade space services. Jamming prevents users from receiving intended signals and can be accomplished by attacking uplinks and downlinks.

The PLA and defence industry are developing and deploying jammers capable of targeting satellite communications over a large range of frequencies, including dedicated military communication bands. The PLASSF also has advanced cyber capabilities that could be applied in parallel with counter-space operations."

Nonetheless, the report asserted that the US still assumed a technological lead in space.

"China also is carrying out research, development and testing on potential space-based counter-space systems. The PLASSF and defense industry have carried out advanced satellite maneuvers and are likely testing orbital technologies that could be applied to counter-space operations." The PLASSF Network Systems Department probably oversees satellite jamming operations.

#### That factionalizes the CCP and emboldens challenges to Xi – the PLA is increasingly powerful and not unconditionally subservient

Simpson 16 [(Kurtis, Centre Director with Defence Research and Development Canada, has been conducting research on China’s leadership, Communist Party politics, the People’s Liberation Army and foreign policy for over 30 years,Master’s Degree and a Ph.D from York University, previously served as an intelligence analyst at the Privy Council Office and leader of the Asia Research Section at the Department of National Defence’s Chief Defence Intelligence (CDI) organization) “China’s Re-Emergence: Assessing Civilian-Military Relations In Contemporary Era – Analysis,” Eurasia Review, 12/21/2016] JL

Paralleling divided loyalties between Chinese Party, military and government bodies, one must also recognize that within each, factions exist, based upon generational, personal, professional, geographic, or institutional allegiances.19 These minor fault lines are most pronounced during crises, and they continue independent of professionalization.20 As was demonstrated by the civil-military dynamics of the Chinese government’s suppression of student demonstrators, both divisions and allegiances of interests emerged with respect to how to contain this situation and factional interests largely determined which troops would carry out the orders, who commanded them, what civilian Party leaders supported the actions, and who would be sanctioned following the mêlée. A consequence of factionalism within the PLA is that the Party’s control mechanisms (particularly because rule of law and constitutional restraints on the military are weak) needs to be robust to control not only a single military chain of command but (particularly during crises) perhaps more than one. This is not likely the case. A review of the evidence indicates the military’s influence, on the whole, is increasing, and the Party’s control decreasing.

On one level, the Party clearly controls the military as the Central Military Commission or CMC (the highest military oversight body in the PRC) is chaired by a civilian, President Xi Jinping. Moreover, the PLAs representation on formal political decision-making bodies (such as the Politburo Standing Committee, the Politburo, the Central Committee, and the NPC) has decreased over the years, but this does not necessary equate to a reduced level of influence. For example, the two Vice-Chairman of the CMC are now military generals, as are the remaining other eight members. Irrespective of institutional membership, military leaders retain considerable say. Personal interactions and informal meetings with senior party elites provide venues to sway decisions. They do, also, hold important places on leading small groups dedicated to issues like Taiwan and other security questions, such as the South China Seas.21

In a similar vein, other methods of Party influence, as exercised through political commissars, party committees, and discipline inspection commissions are no longer empowered to enforce the ideological dictates of a paramount leader. In the face of diffuse reporting chains, competing allegiances, and often effective socialization by the military units they are supposed to be watching over, most do not provide the Party guardian and guidance function once so pervasive.

While perhaps overstated, Paltiel’s observation that “…China’s energies over the past century and half have given the military a prominent and even dominant role in the state, preempting civilian control and inhibiting the exercise of constitutional authority” is likely now truer than ever before in history.22 While still loyal to the party as an institution, the PLA is not unconditionally subservient to a particular leader and retains the resources to enter the political arena if (at the highest levels) a decision is made to do so.

The civilian-military trend lines evident in China since the end of the Cultural Revolution affirm that the symbiotic nature of the Party-PLA relationship has morphed in important respects since the late 1960s. The promotion of professionalism, a reduced role for ideological indoctrination, an increasing bifurcation of civil-military elites, and growing state powers (complete with divided loyalties and continued factionalism) has complicated the political landscape informing how the CCP interacts with the PLA. If, as postulated, we have moved from a fused, ‘dual role elite’ model to one of ‘conditional compliance’ in which the military actually holds a preponderance of the power capabilities and where its interests are satisfied through concessions, bargaining, and pay-offs, empirical evidence should reflect this. A review of China’s three major leadership changes since the transition from the revolutionary ‘Old Guard’ to the modern technocrats confirms this.

Formally anointed and legitimized by Deng in 1989, Jiang assumed leadership without military credentials and few allies, viewed by many as a ‘caretaker’ Party Secretary in the wake of the Tiananmen Massacre. Despite his limitations, Jiang was well versed in the vicissitudes of palace politics. Informed by a high political acumen, he immediately promoted an image as an involved Commander-in-Chief, personally visiting all seven military regions, a sign of commitment not made by either the likes of Mao or Deng. Symbolic gestures like this were bolstered by his providing incentives to the PLA, such as: consistent raises in the defence budget; funds for military modernization; as well as equipment, logistics, and augmented R&D.23

Referred to as the ‘silk-wrapped needle,’ Jiang marshalled Party resources to not only reward, but to punish.24 His institutional authority over appointments enabled him to manipulate factions, dismiss those who opposed him, enforce new rigid retirement standards, and promote loyalists. A delicate equilibrium was established during the early-1990s until his semi-retirement in 2004,25 where Jiang guaranteed military priorities such as supporting ‘mechanization’ and an ‘information-based military’ (promoting the concept of RMA with Chinese characteristics) in exchange for the PLA backing of his legacy contributions to Marxist Leninist Mao Zedong thought with the enshrinement of his “Three Represents” doctrine.

Like Jiang, Hu Jintao’s succession was the product of negotiation, compromise, and concessions. While neither opposed by the PLA, nor supported by the military ‘brass,’ Hu was a known commodity, having served as Vice-President (1998) and CMC Vice-Chairman since 1999. He was deemed acceptable until proven otherwise. In the shadow of Jiang (who retained the position of CMC Chair until 2004), Hu did not exert the same kind of influence in, nor engender the same kind of deference from, China’s military, but equally proved capable of fostering a pragmatic relationship with the army which ensured its interests, and in so doing, legitimized his leadership position.

Ceding much of the military planning and operational decisions to the PLA directly, Hu played to his strengths and focused upon national security issues (such as the successful resolution of SARs in China), which bolstered his credibility as a populist leader among the masses, indirectly increasing his power within both the military and the Party. Additionally, he focused upon foreign military security affairs (most notably, North Korea-US negotiations), which enabled him to link his personal political agenda with the military’s latest ambitions.

In according the military a distinct place in China’s national development plan, supporting China’s rise, and ensuring its vital interests, Hu recognized the military’s evolving requirement to ‘go global’ and its worldwide interests in non-combat operations, such as peacekeeping and disaster relief, as well as stakes in the open seas, outer space, and cyberspace as interest frontiers with no geographic boundaries.26 Under the slogan of ‘China’s historical mission in the new phase of the new century’ and his acquiescence to the PLA’s stated requirements ‘to win local wars under modern conditions’ by funding new technology acquisition, Hu received the army’s formal recognition for his contributions to military thought based upon “scientific development” which informed a “strategic guiding theory,” resulting in a new operational orientation for China’s military. Emulating his predecessor, Hu won ‘conditional compliance’ from the PLA by successfully bartering military needs and wants for the army’s support and endorsement of his political tenure. This was not done outside of self-interest. Hu, as did Jiang, skillfully coopted, fired, and promoted select Generals to serve his greater ends, and he did this through varied means. Ultimately, however, it was done in a manner acceptable to the military.

Xi Jinping’s rise to power in 2012, while replicating the ‘horse-trading’ of Jiang and Hu, marks a fundamental departure in leadership style. Often described as a transformative leader, Xi is openly critical of his predecessors and rails against earlier periods where reform stalled and corruption grew.27 An advocate of ‘top-level design,’ incrementalism is being supplanted by a massive attempt to centralize all aspects of the CCP’s power, which includes a major restructuring of the economy, government, administration, and military.

Nicknamed “the gun and the knife” as a slight for his attempts to simultaneously control the army, police, spies, and the ‘graft busters,’ Xi’s power appears uncontested at present. Nevertheless, he is also viewed as ‘pushing the envelope too far’ and endangering the equilibrium which has been established between the Party and PLA over the past 25 years. For example, only two years into his mandate, he fostered a Cult of Personality, “the Spirit of Xi Jinping” which was officially elevated to the same standing as that of Mao and Deng, by comparison, foundational figures in Chinese history. His open attacks of political ‘enemies’ (most notably Zhou Yongkang, a Politburo Standing Committee member and former security czar) breeds fear among almost every senior official, all of whom are vulnerable on some point. Equally true, an unprecedented anti-corruption campaign is inciting comrades to turn on comrades, not unlike a massive game of prisoner’s dilemma.

Nowhere is the pressure for reform greater than in the PLA. Xi advocates administering the army with strictness and austerity, promoting frugality and obedience. At his direction, “mass-line educational campaigns” designed to “rectify work style” through criticism and self-criticism are being implemented.28 Ideological and political building is now equated with army building, as a means of ensuring the Party’s uncontested grip over the troops ideologically, politically, and organizationally. Select military regions (those opposite Taiwan and adjacent to the South China Seas) and commanders from those regions are witnessing favoritism and promotion at the expense of others. Moreover, a new “CMC Chairmanship Responsibility System” has been instituted, which directly calls into question the support of some of Xi’s senior-most generals.

A ‘hardliner’ by nature, Xi recognizes that he must earn the support of the PLA. New military priorities he supports include: accelerating modernization; Joint Command and C4ISR; training; talent management, as well as equipment and force modernization. That said, his goal of achieving the Chinese dream of building a “wealthy, powerful, democratic, civilized, and harmonious socialist modernized nation” by 2021, the 100th anniversary of the founding of the CCP, is exceptionally ambitious. It will require endless commitments to competing interests in a period of economic stagnation and global economic downturn. Should the PLA come to believe they are not first in line for government largess, support for Xi could erode very quickly.29

#### CCP instability collapses the international order – extinction

Perkinson 12 [(Jessica, MA in international affairs from American University) “The Potential for Instability in the PRC: How the Doomsday Theory Misses the Mark,” American University School of International Service, 2012] JL

Should the CCP undergo some sort of dramatic transformation – whether that be significant reform or complete collapse, as some radical China scholars predict2 – the implications for international and US national security are vast. Not only does China and the stability of the CCP play a significant role in the maintenance of peace in the East Asian region, but China is also relied upon by many members of the international community for foreign direct investment, economic stability and trade. China plays a key role in maintaining stability on the Korean Peninsula as one of North Korea’s only allies, and it is argued that instability within the Chinese government could also lead to instability in the already sensitive military and political situation across the Taiwan Strait. For the United States, the effect of instability within the CCP would be widespread and dramatic. As the United States’ largest holder of US treasury securities, instability or collapse of the CCP could threaten the stability of the already volatile economic situation in the US. In addition, China is the largest trading partner of a number of countries, including the US, and the US is reliant upon its market of inexpensive goods to feed demand within the US.

It is with this in mind that China scholars within the United States and around the world should be studying this phenomenon, because the potential for reform, instability or even collapse of the CCP is of critical importance to the stability of the international order as a whole. For the United States specifically, the potential - or lack thereof - forreform of the CCP should dictate its foreign policy toward China. If the body of knowledge on the stability of the Chinese government reveals that the Chinese market is not a stable one, it is in the best interests of the United States to look for investors and trade markets elsewhere to lessen its serious dependence on China for its economic stability, particularly in a time of such uncertain economic conditions within the US.

#### Independently, Xi will lash out to preserve cred in the SCS – US draw-in ensures extinction

Mastro 20 [(Oriana Skylar, Assistant Professor of Security Studies at Georgetown University's Edmund A. Walsh School of Foreign Service, Resident Scholar at the American Enterprise Institute) “Military Confrontation in the South China Sea,” Council on Foreign Relations, 5/21/2020] JL

The risk of a military confrontation in the South China Sea involving the United States and China could rise significantly in the next eighteen months, particularly if their relationship continues to deteriorate as a result of ongoing trade frictions and recriminations over the novel coronavirus pandemic. Since 2009, China has advanced its territorial claims in this region through a variety of tactics—such as reclaiming land, militarizing islands it controls, and using legal arguments and diplomatic influence—without triggering a serious confrontation with the United States or causing a regional backlash. Most recently, China announced the creation of two new municipal districts that govern the Paracel and Spratly Islands, an attempt to strengthen its claims in the South China Sea by projecting an image of administrative control. It would be wrong to assume that China is satisfied with the gains it has made or that it would refrain from using more aggressive tactics in the future. Plausible changes to China’s domestic situation or to the international environment could create incentives for China’s leadership to adopt a more provocative strategy in the South China Sea that would increase the risk of a military confrontation.

The United States has a strong interest in preventing China from asserting control over the South China Sea. Maintaining free and open access to this waterway is not only important for economic reasons, but also to uphold the global norm of freedom of navigation. The United States is also at risk of being drawn into a military conflict with China in this region as a result of U.S. defense treaty obligations to at least one of the claimants to the contested territory, the Philippines. China’s ability to control this waterway would be a significant step toward displacing the United States from the Indo-Pacific region, expanding its economic influence, and generally reordering the region in its favor. Preventing China from doing so is the central objective of the U.S. National Security Strategy and the reason the Indo-Pacific is the U.S. military’s main theater of operations. For these reasons, the United States should seek ways to prevent Chinese expansion, ideally while avoiding a dangerous confrontation and being prepared to deftly manage any crises should they arise.

China considers the majority of the South China Sea to be an inalienable part of its territory. Exercising full sovereignty over this area is a core component of President Xi Jinping’s “China Dream.” China does not accept or respect the sovereignty claims of Brunei, Indonesia, Malaysia, the Philippines, Taiwan, or Vietnam in this region. Although China has been cautious in pressing its claims thus far, three developments could convince Xi that China should be more assertive.

Xi could feel compelled to accelerate his timeline in the South China Sea to maintain his consolidated position within the Chinese Communist Party (CCP), particularly if the political situation in Hong Kong worsens, peaceful reunification with Taiwan becomes less likely, or domestic criticism of his management of the novel coronavirus outbreak increases. With China’s economic growth for 2020 projected to hit only 1.2 percent—the lowest since the mid-1970s—Xi could find it necessary to demonstrate strength while Beijing deals with internal fallout from the pandemic. China has already declared two new administrative districts in the South China Sea in April 2020 and has escalated its criticism of U.S. freedom of navigation operations (FONOPs) in the area. Moreover, with expectations that the first stage of China’s military modernization efforts will be completed in 2020, Xi could become more confident that China would succeed in pressing its claims militarily, especially if the United States is distracted internally with managing the coronavirus pandemic or its aftermath.

## Case

### Cyberwar

#### Cyberwar stops conventional escalation---that outweighs.

Arquilla 12 John Arquilla earned his degrees in international relations from Rosary College (BA 1975) and Stanford University (MA 1989, PhD 1991). He has been teaching in the special operations program at the United States Naval Postgraduate School since 1993. He also serves as chairman of the Defense Analysis department. Author of: Dubious Battles: Aggression, Defeat and the International System (1992); From Troy to Entebbe: Special Operations in Ancient & Modern Times (1996); In Athena’s Camp (1997); Networks and Netwars: The Future of Terror, Crime and Militancy (2001); The Reagan Imprint: Ideas in American Foreign Policy from the Collapse of Communism to the War on Terror (2006); Worst Enemy: The Reluctant Transformation of the American Military (2008); Insurgents, Raiders, and Bandits: How Masters of Irregular Warfare Have Shaped Our World (2011); and Afghan Endgames: Strategy and Policy Choices for America’s Longest War (2012); 6-15-12; Cool War Could the age of cyberwarfare lead us to a brighter future?; Foreign Policy; https://foreignpolicy.com/2012/06/15/cool-war/ - BS

But now, somehow, it seems that war may no longer seem so terrible.

How has this come to pass? The culprit is the bits and bytes that are the principal weapons of cyberwar. It is now possible to intervene swiftly and secretly anywhere in the world, riding the rails of the global information infrastructure to strike at one’s enemies. Such attacks can be mounted with little risk of discovery, as the veil of anonymity that cloaks the virtual domain is hard to pierce. And even when "outed," a lack of convincing forensic evidence to finger the perpetrator makes heated denials hard to disprove.

Beyond secrecy, there is also great economy. The most sophisticated cyber weaponry can be crafted and deployed at a tiny fraction of the cost of other forms of intervention. No aircraft carriers needed, no "boots on the ground" to be shot at or blown up by IEDs. Instead, there is just a dimly lit war room where hacker-soldiers click for their country, and the hum of air conditioners keeping powerful computers from overheating. Cool room, cool war.

The early returns seem to suggest the great efficacy of this new mode of conflict. For example, the Stuxnet worm, a complex program of ones and zeros, infected a sizeable proportion of Iran’s several thousand centrifuges, commanding them to run at higher and higher speeds until they broke. All this went on while Iranian technicians tried fruitlessly to stop the attack. The result: a serious disruption of Tehran’s nuclear enrichment capabilities — and possibly of a secret proliferation program.

The sabotage occurred without any missile strikes or commando raids. And, for now, without any open acknowledgment of responsibility, although reporters and others have pointed their fingers at the United States and Israel. It is loose lips in high places, not sophisticated "back hacking," that seem to have divulged the secret of Stuxnet.

Another example of the looming cool war is the malicious software known as Flame, which sought information via cyber snooping from target countries in the Middle East. The code that comprises it seems to make the point that we no longer need physical agents in place if we can now rely on artificially intelligent agents to dredge up the deepest secrets. There will be no new John le Carré to chronicle this era’s spies. Not when the closest thing to George Smiley is a few lines of source code.

Beyond Stuxnet-like "cybotage" and software-driven spying, the coming cool war might also influence whether some traditional wars are even going to break out. The good news is that a preemptive cyber attack on the military command-and-control systems of two countries getting ready to fight a "real war" might give each side pause before going into the fight. In this instance, the hackers mounting such attacks should probably publicize their actions — perhaps even under U.N. auspices — lest the disputants think it was the enemy who had crippled their forces, deepening their mutual antagonism. There are no doubt some risks in having a third party mount a preemptive cyberattack of this sort — but the risks are acceptable when weighed against the chance of averting a bloody war.

The other potential upside of cool war capabilities, in addition to tamping down military crises between nations, would lie in multilateral tracking of transnational criminal and terrorist networks. These villains thrive in the virtual wilderness of cyberspace, and it is about time that they were detected, tracked, and disrupted. Think of Interpol, or an international intelligence alliance, using something like Flame to get inside a drug cartel’s communications network. Or al Qaeda’s. The potential for illuminating these dark networks — and bringing them to justice — is great and should not be forgone.

On balance, it seems that cyberwar capabilities have real potential to deal with some of the world’s more pernicious problems, from crime and terrorism to nuclear proliferation. In stark contrast to pitched battles that would regularly claim thousands of young soldiers’ lives during Robert E. Lee’s time, the very nature of conflict may come to be reshaped along more humane lines of operations. War, in this sense, might be "made better" — think disruption rather than destruction. More decisive, but at the same time less lethal.

Against these potential benefits, one must also weigh the key downside of an era of cyber conflict: the outbreak of a Hobbesian "war of all against all." This possibility was first considered back in 1979 by the great science fiction writer Frederik Pohl, whose dystopian The Cool War — a descriptor that might end up fitting our world all too well — envisioned a time when virtually every nation fielded small teams of hit men and women. Their repertoires included launching computer viruses to crash stock markets and other nefarious, disruptive capabilities.

In Pohl’s novel, the world system is battered by waves of social distrust, economic malaise and environmental degradation. Only the rebellion of a few cool warriors – some, but not all, were hacker types — at the end, offers a glimmer of hope for a way out and a way ahead.

The question that confronts us today is whether to yield to the attractions of cyberwar. We have come out of one of mankind’s bloodiest centuries, and are already in an era in which wars are smaller — if still quite nasty. Now we have the chance to make even these conflicts less lethal. And in reality, there may be no option. Once the first network or nation takes this path — as some observers believe the United States is doing — others will surely follow, starting a new arms race, this time not in weaponry, but in clandestine and devastating programs like Stuxnet and the Flame virus.

It is a curious irony that the United States, a power traditionally reluctant to go to war but furious in its waging, is now seemingly shifting gears. It is becoming a nation with the capability to go to war easily, while at the same time far less ferociously. Is this an improvement? Perhaps. Delaying Iranian proliferation with bits and bytes seems far superior to the costs and risks that would be incurred, and the human suffering inflicted, by trying to achieve such effects with bombs and bullets.

But looking ahead, how will Americans respond when others begin to employ cyber means to achieve their ends, perhaps even by attacking us? After all, Stuxnet escaped from that Iranian facility into the wild, and is certainly being studied, reverse engineered and tweaked by many around the world. No country may be foolish enough to engage the incomparable U.S. military in open battle, but we seem like fairly easy pickings to the computer mice that may soon roar.

Despite all these concerns, though, a cool war world will be a better place to live in than its Cold War predecessor. Yes, conflict will continue in the years to come, but it will morph in ways that make our self-destruction as a civilization less likely — even if it means living with occasional disruptions to vulnerable high-tech systems.

The bargain made when "cyber" and "war" came together need not turn out to be Faustian. This story can still have a happy ending: As war becomes "cooler," mankind’s future may edge a bit closer to the utopian end that all of us, secretly or not so secretly, truly desire.

#### Only conventional war causes nuclear miscalculation.

Jennifer Bradley 15. Analyst, Deterrence Analysis Plans Support group, United States Strategic Command in the Plans and Policy Directorate; Analyst, National Institute for Public Policy. “Increasing Uncertainty: The Dangers of Relying on Conventional Forces for Nuclear Deterrence.” Air & Space Power Journal, July-August. https://www.airuniversity.af.mil/Portals/10/ASPJ/journals/Volume-29\_Issue-4/V-Bradley.pdf

How then did China react to the NPR’s call to reduce US reliance on nuclear weapons and invest in conventional capabilities to bridge that gap in America’s security needs? Chinese civilian and military strategists have regularly and consistently communicated their concern about a US conventional attack negating China’s strategic deterrent prior to the US release of the NPR in 2010.37 After publication of that document, Chinese analysts suggested that the US decision to invest in conventional capabilities such as CPGS was part of the United States’ desire to seek “absolute security” and maintain its military supremacy. Chinese analysts fear that these advanced conventional capabilities designed by the United States to meet its nuclear deterrence needs are not constrained by the “nuclear taboo” and, in fact, are more usable.38 The Chinese believe that the very usability of advanced conventional weapons designed to perform a deterrence role actually undermines nuclear deterrence and causes other nations to rely more on their nuclear weapons arsenals because they cannot compete with the United States conventionally. Chinese analysts also fear a global conventional-weapons arms race, and some analysts warn that “a world free of nuclear weapons may open the door to the resumption of a large-scale conventional war.”39 The most worrisome development from China comes from The Science of Military Strategy (December 2013), published to inform Chinese military professionals of how the “People’s Liberation Army (PLA) perceives military development in China and around the world” and to offer a framework for the PLA to address them.40 In that publication, the authors outline China’s concern that its limited nuclear force is vulnerable to a first strike that would negate any ability to execute a retaliatory strike. To address this issue, the authors suggest that China may decide to launch on warning of an impending nuclear attack.41 Such a decision increases the possibility of an accidental nuclear launch, given the difficulties in characterizing the type of incoming attack or the dangers of a malfunction in the early warning system. Finally, the NPR repeatedly calls for the need to promote strategic stability with China. However, although that concept has been used in the context of nuclear relations for decades, it has no common, universally accepted definition.42 Further, it also means that China’s concept of what constitutes strategic stability may be different than that of the United States, possibly leading to a misunderstanding. Chinese scholars have recognized this disconnect, noting that US “experts have not given serious consideration to what the true meaning of strategic stability is, and have not adequately prepared to achieve strategic stability with China.”43 Although it is not the only component of strategic stability, the Chinese perceive changes in the US nuclear posture as a threat to that stability.44 Specifically, Chinese analysts have repeatedly insisted that US advanced conventional capabilities, including CPGS coupled with ballistic missile defense, represent a direct threat to China’s secure second-strike capabilities. Therefore, Chinese analysts perceive a major contradiction in the NPR. “Advocacy for military capabilities that are seen to be detrimental to strategic stability in the same document that promotes strategic stability ultimately represents a circular logic” that if not addressed will make it difficult for China to participate in talks meant to promote strategic stability.45 Implications for Nuclear Deterrence A gulf exists between how the United States and Russia/China view the value of nuclear weapons. These adversarial perceptions are well documented, predating the development and release of the NPR, but were not taken into account during drafting of the new policy. The US decision to rely less on nuclear weapons to meet its national security needs, instead bridging the gap with advanced conventional capabilities, did not have the desired effect on our adversaries. Instead of inspiring confidence, it reinforced some of their worst fears. The NPR overstated the improvement in US-Russia relations, and the US declaration that Russia was not an enemy did not consider how Russia viewed the relationship. Failure to take into account that country’s deep-seated suspicion of the United States invalidated the NPR’s assumption that improved ties would allow the United States to rely less on nuclear weapons. Further, US policy and Russian policy do not agree on the usability of nuclear weapons. The US desire to decrease the role of nuclear weapons and compensate with conventional weapons suggests that US policy makers do not feel that nuclear weapons are usable. However, this perception contrasts with Russia’s nuclear doctrine and statements, which have been consistent for well over a decade, that these weapons are quite usable. These differences are further emphasized as the United States debates unilateral reduction in nuclear capabilities while Russia violates a landmark arms-control treaty to increase the types and capabilities of its nuclear arsenal to gain a strategic advantage.46 This situation creates a dangerous divide that has the potential for miscalculation and deterrence failure. Both Russia and China are concerned with US use of advanced conventional capabilities in a strategic manner to negate their nuclear deterrent. According to the NPR, the United States has the strongest conventional capabilities in the world and an alliance system that further augments those capabilities. America has also demonstrated its willingness to use conventional power repeatedly over the last 25 years. The very usability of conventional precision-strike weapons capable of creating effects once reserved only for nuclear forces undermines deterrence by creating or reinforcing perceptions in our adversaries that their nuclear forces are vulnerable and that the United States may have an incentive to strike them. Both China and Russia are reevaluating their nuclear doctrines and relying more on nuclear weapons to counter this perceived threat. Conclusion From nuclear weapons’ pinnacle of importance at the end of the Cold War to today, the United States has steadily decreased the attention paid to its nuclear arsenal and strategy, but nuclear deterrence has not decreased in its overall importance. It is clear that our adversaries place much more value in their nuclear arsenals than does the United States, precisely to deter America’s unmatched conventional power. The US decision to rely more on conventional weapons to achieve nuclear deterrence has created dangerous potential for miscalculation in its deterrent relationships with Russia and China. The United States has fallen into a “mirror imaging” trap by assuming that other nations place the same low value on nuclear weapons that it does and that they have the same priority of reaching “Global Zero.” The Obama administration has even gone so far as to recommend unilateral nuclear reductions, which were made outside arms-control negotiations with Russia.47 Part of this policy is that other nuclear-armed nations will follow the US example and choose to reduce the size of their nuclear arsenal. This assumption does not take into account how our opponents interpret their security environment and the role that nuclear weapons play in safeguarding their interests. Relations with other nuclear powers have been fairly cooperative and benign since the end of the Cold War. Crises that arose were managed, and peaceful solutions have been negotiated, contributing to the mistaken belief that nuclear weapons are no longer relevant. However, could it be that those weapons encourage leaders to be benign and cooperative?48 In 1946 J. Robert Oppenheimer reflected that “it did not take atomic weapons to make man want peace. But the atomic bomb was the turn of the screw. It has made the prospect of war unendurable.”49 That is, far from being unusable, nuclear weapons are used every day to encourage compromise in international relations because failure to compromise may lead to the unthinkable. In drafting the NPR, the US government failed to consider the perceptions of our adversaries or to tailor strategy to the unique threat that each poses. As we have pointed out, deterrence is a psychological function in the mind of the adversary. Failure to acknowledge and account for how our enemies view their security environment, their relationship with the United States, their unique history and culture, or the value they place on nuclear weapons to meet their security needs has made our deterrence relationships potentially less stable. Increasing our emphasis on conventional weapons that adversaries view as more usable and a threat to their nuclear arsenals has caused them to feel insecure. To counter this trend, they have modernized and increased the size of their arsenals and rely more on nuclear weapons to meet their security needs. Nuclear deterrence has always been a risky proposition, and the fact that it has not failed in the past 70 years may have as much to do with our deterrence strategy as plain luck. But as risky as relying on nuclear deterrence is, it is still the “least bad” option and has not lost its relevance. Therefore, it is important that we strive to understand our adversaries as we develop and implement our nuclear-deterrent strategies so that we do not undermine its effectiveness. Nuclear deterrence may be much more fragile than any of us realize. It is imperative that we do not take the “nuclear taboo” for granted by assuming that our adversaries place the same value on the relevance of nuclear weapons that we do.

### Ice

#### Ice age coming but warming stops it – most recent ev

Martin 2/7 [Sean Martin, 2-7-2020, "Ice age shock: ‘Timing is right for the next ice age to come around soon’," Express.co.uk, https://www.express.co.uk/news/science/1239246/ice-age-long-range-weather-forecast-climate-change-weather-warning, accessed 9-5-2020]LHSBC

* Citing James Renwick from the School of Geography, Environment, and Earth Sciences at the University of Wellington

Over millions of years, Earth goes through ice ages and then warm periods depending on the planet’s rotation around the Sun. Currently, it is in a warmer period – although it is important to note that it is exacerbated by global warming and not an explanation for the unnaturally [warming planet](https://www.express.co.uk/latest/climate-change).∂ However, a climate scientist has said Earth should be gearing up to go through another ice age soon.∂ There have been at least five major ice ages on Earth throughout its history, with the last one ending roughly 12,800 years ago.∂ These ice ages lasted for hundreds of thousands of years and saw temperatures drop sharply across the globe – cold enough to stop snow from melting and causing glaciers to form.∂ Professor James Renwick from the School of Geography, Environment, and Earth Sciences at the University of Wellington has said the planet should be going through a cooler period in due time.∂ He wrote in an article for the Conversation: “The timing is right for the next ice age to come around soon.∂ “For the past two and a half million years, the Earth has experienced regular ice ages, related to slow changes to earth’s orbit around the sun and changes in the earth’s axis of rotation (Milankovitch cycles).∂ “We are currently in one of the warm periods (interglacials) between ice ages and the present interglacial should be ending about now.”∂ However, Prof Renwick added: “There is a catch”.∂ Due to human activity and the pumping of greenhouse gasses into the atmosphere, the next ice age has been seriously delayed.∂ Carbon dioxide traps heat within the atmosphere, which is preventing the planet from going into another cooling cycle.∂ This is yet further evidence that human activity is destroying the fragile ecosystem of the planet.∂ Prof Renwick said: “Ice ages didn’t happen for millions of years because there was too much carbon dioxide in the air.∂ “The change in sunlight associated with the ice age cycles is quite subtle and takes thousands of years to make a difference to temperatures and to ice gain or loss.∂ “When atmospheric carbon dioxide is above about 300 parts per million, the infrared warming effect is so strong it drowns out the more subtle Milankovitch cycles and there are no ice ages.∂ “Coming out of the Pliocene period just under three million years ago, carbon dioxide levels dropped low enough for the ice age cycles to commence.∂ “Now, carbon dioxide levels are over 400 parts per million and are likely to stay there for thousands of years, so the next ice age is postponed for a very long time.

#### That causes extinction

Chapman 8 (Phil, geophysicist and astronautical engineer, bachelor of science degree in Physics and Mathematics from Sydney University, a master of science degree in Aeronautics and Astronautics from the Massachusetts Institute of Technology, “Sorry to ruin the fun, but an ice age cometh,” 4/23/08, The Australian, <http://www.theaustralian.com.au/news/sorry-to-ruin-the-fun-but-an-ice-age-cometh/story-e6frg73o-1111116134873>)

What is scary about the picture is that there is only one tiny sunspot. Disconcerting as it may be to true believers in global warming, the average temperature on Earth has remained steady or slowly declined during the past decade, despite the continued increase in the atmospheric concentration of carbon dioxide, and now the global temperature is falling precipitously. All four agencies that track Earth's temperature (the Hadley Climate Research Unit in Britain, the NASA Goddard Institute for Space Studies in New York, the Christy group at the University of Alabama, and Remote Sensing Systems Inc in California) report that it cooled by about 0.7C in 2007. This is the fastest temperature change in the instrumental record and it puts us back where we were in 1930. If the temperature does not soon recover, we will have to conclude that global warming is over. There is also plenty of anecdotal evidence that 2007 was exceptionally cold. It snowed in Baghdad for the first time in centuries, the winter in China was simply terrible and the extent of Antarctic sea ice in the austral winter was the greatest on record since James Cook discovered the place in 1770. It is generally not possible to draw conclusions about climatic trends from events in a single year, so I would normally dismiss this cold snap as transient, pending what happens in the next few years. This is where SOHO comes in. The sunspot number follows a cycle of somewhat variable length, averaging 11 years. The most recent minimum was in March last year. The new cycle, No.24, was supposed to start soon after that, with a gradual build-up in sunspot numbers. It didn't happen. The first sunspot appeared in January this year and lasted only two days. A tiny spot appeared last Monday but vanished within 24 hours. Another little spot appeared this Monday. Pray that there will be many more, and soon. The reason this matters is that there is a close correlation between variations in the sunspot cycle and Earth's climate. The previous time a cycle was delayed like this was in the Dalton Minimum, an especially cold period that lasted several decades from 1790. Northern winters became ferocious: in particular, the rout of Napoleon's Grand Army during the retreat from Moscow in 1812 was at least partly due to the lack of sunspots. That the rapid temperature decline in 2007 coincided with the failure of cycle No.24 to begin on schedule is not proof of a causal connection but it is cause for concern. It is time to put aside the global warming dogma, at least to begin contingency planning about what to do if we are moving into another little ice age, similar to the one that lasted from 1100 to 1850. There is no doubt that **the next little ice age would be much worse than the previous one and much more harmful than anything warming may do.** There are many more people now and we have become dependent on a few temperate agricultural areas, especially in the US and Canada. Global warming would increase agricultural output, but global cooling will decrease it. Millions will starve if we do nothing to prepare for it (such as planning changes in agriculture to compensate), and millions more will die from cold-related diseases. There is also another possibility, remote but much more serious. The Greenland and Antarctic ice cores and other evidence show that for the past several million years, severe glaciation has almost always afflicted our planet. The bleak truth is that, under normal conditions, most of North America and Europe are buried under about 1.5km of ice. This bitterly frigid climate is interrupted occasionally by brief warm interglacials, typically lasting less than 10,000 years. The interglacial we have enjoyed throughout recorded human history, called the Holocene, began 11,000 years ago, so the ice is overdue. We also know that glaciation can occur quickly: the required decline in global temperature is about 12C and it can happen in 20 years. The next descent into an ice age is inevitable but may not happen for another 1000 years. On the other hand, it must be noted that the cooling in 2007 was even faster than in typical glacial transitions. If it continued for 20 years, the temperature would be 14C cooler in 2027. By then, most of the advanced nations would have ceased to exist, vanishing under the ice, and the rest of the world would be faced with a catastrophe beyond imagining. Australia may escape total annihilation but would surely be overrun by millions of refugees. Once the glaciation starts, it will last 1000 centuries, an incomprehensible stretch of time. If the ice age is coming, there is a small chance that we could prevent or at least delay the transition, if we are prepared to take action soon enough and on a large enough scale. For example: We could gather all the bulldozers in the world and use them to dirty the snow in Canada and Siberia in the hope of reducing the reflectance so as to absorb more warmth from the sun. We also may be able to release enormous floods of methane (a potent greenhouse gas) from the hydrates under the Arctic permafrost and on the continental shelves, perhaps using nuclear weapons to destabilise the deposits. We cannot really know, but my guess is that the odds are at least 50-50 that we will see significant cooling rather than warming in coming decades. The probability that we are witnessing the onset of a real ice age is much less, perhaps one in 500, but not totally negligible. All those urging action to curb global warming need to take off the blinkers and give some thought to what we should do if we are facing global cooling instead. It will be difficult for people to face the truth when their reputations, careers, government grants or hopes for social change depend on global warming, but the fate of civilisation may be at stake. In the famous words of Oliver Cromwell, "I beseech you, in the bowels of Christ, think it possible you may be mistaken."

#### **UV floods melt ice caps and increase Co2 levels.**

**University of Michigan 13** Nano Werk, **“**Climate double whammy: UV light melts Arctic ice and turns frozen organics to CO2,” https://www.nanowerk.com/news2/green/newsid=28968.php

(Nanowerk News) Ancient carbon trapped in Arctic permafrost is extremely sensitive to sunlight and, if exposed to the surface when long-frozen soils melt and collapse, can release climate-warming carbon dioxide gas into the atmosphere much faster than previously thought.

### Defense

#### Burnout – diseases strong enough to cause quick deaths kill their hosts too fast to spread rapidly

Lafee 9 (“Viruses versus hosts: a battle as old as time”, SCOTT MAY 3, http://www.signonsandiego.com/news/2009/may/03/1n3virus01745-viruses-versus-hosts-battle-old-time/?uniontrib)

Generally speaking, it's not in a virus's best interest to kill its host. Deadly viruses such as Ebola and SARS are self-limiting because they kill too effectively and quickly to spread widely. Flu viruses do kill, but they aren't considered especially deadly. The fatality rate of the 1918 “Spanish flu” pandemic was less than 2.5 percent, and most of those deaths are now attributed to secondary bacterial infections. The historic fatality rate for influenza pandemics is less than 0.1 percent. Humans make “imperfect hosts” for the nastiest flu viruses, Sette said. “From the point of view of the virus, infecting humans can be a dead end. We sicken and die too soon.”

#### No extinction from disease – global dispersion, countermeasures, and evolution

Farquhar 17

Sebastian Farquhar is the director of the Global Priorities Project, Masters degree in Physics and Philosophy from the University of Oxford, Project Manager at FHI, John Halstead, DPhil in political Philosophy from St Anne’s College, Oxford, Global Priorities Project, 2017, “Existential Risk Diplomacy and Governance”, https://www.fhi.ox.ac.uk/wp-content/uploads/Existential-Risks-2017-01-23.pdf

For most of human history, natural pandemics have posed the greatest risk of mass global fatalities.37 However, there are some reasons to believe that natural pandemics are very unlikely to cause human extinction. Analysis of the International Union for Conservation of Nature (IUCN) red list database has shown that of the 833 recorded plant and animal species extinctions known to have occurred since 1500, less than 4% (31 species) were ascribed to infectious disease.38 None of the mammals and amphibians on this list were globally dispersed, and other factors aside from infectious disease also contributed to their extinction. It therefore seems that our own species, which is very numerous, globally dispersed, and capable of a rational response to problems, is very unlikely to be killed off by a natural pandemic.

One underlying explanation for this is that highly lethal pathogens can kill their hosts before they have a chance to spread, so there is a selective pressure for pathogens not to be highly lethal. Therefore, pathogens are likely to co-evolve with their hosts rather than kill all possible hosts.39