## 1AC

### 1AC – Plan

#### The United States Federal Government should implement the Outer Continental Shelf Transboundary Hydrocarbon Agreement

### 1AC – Solvency

#### Now is the time to lock in bilateral framework for energy cooperation

Wood 13 [Duncan, Mexico Institute director “Growing Potential for U.S.-Mexico Energy Cooperation”, <http://wilsoncenter.org/sites/default/files/wood_energy.pdf>, p. 44]

The potential for effective collaboration between the two countries on questions on energy and climate change is huge. As a region, North America currently offers the most positive outlook in the world in terms of cheap, clean energy, largely thanks to the shale revolution that has taken place in recent years. Moreover, also thanks to shale, the United States, Canada and Mexico all have the chance to become energy independent and become net energy exporters to the world. The governments of the U.S. and Mexico should therefore undertake intensive discussions early in the new administrations to identify priority areas in the short- and medium-terms and should create institutional mechanisms through which these priorities can be pursued. In many cases these discussions will be bilateral, but on some long-term issues, such as climate change, for example, it makes sense to adopt a more regional approach, incorporating Canada into the process.

As Mexico undertakes a new energy reform process, the landscape for hydrocarbons and electricity will be subject to significant change. Mexico’s new government has decided that the existing state-led approach to oil and gas exploitation is no longer valid, and no longer serves the interests of the nation. This change will offer new opportunities for U.S. firms and potential competitiveness gains for the American economy. The establishment of a clear agenda for talks on bilateral cooperation is therefore a priority that should not be underestimated.

#### Mexico has already said yes and ratified the bill—they are just waiting for the US

**Velarde 12** – (Rogelio Lopez Velarde, attorney and counselor-at-law, held various positions at Pemex during 1988-1993, including that of Financial Advisor to the Finance Department, In-House Counsel in Houston, Texas, In-House Counsel in New York, and Head of the International Legal Department of Pemex. He was honored with the “Most Distinguished Attorney Award” of Pemex for the period 1990-1991, former Chairman of the Energy Committee of the Mexican Bar Association, and currently he is the President for the Latin America Chapter of the Association of the International Petroleum Negotiators (AIPN), as Visiting Professor of Judicial Process on the Mexican Legal Studies Program at the University of Houston Law Center, and he is currently the director of the Energy Law Seminar organized between the Universidad Iberoamericana and the Mexican Bar Association. “US-Mexican treaty on Gulf of Mexico transboundary reservoirs”, International Law Office, 3-19-2012, http://www.internationallawoffice.com/newsletters/Detail.aspx?g=b9326bf8-f27f-43ff-b45a-1b2b70ccb217andredir=1)

The treaty will become effective 60 days after the last notification of approval has been made by Mexico or the United States. In this regard, the Mexican Senate ratified the treaty in April 2012; therefore, the treaty's effectiveness is subject to approval and publication by the United States, which to date has neither ratified nor published the treaty.

### 1AC – Relations

#### Relations high – energy co-op key to sustainability

Brown and Meacham 12

(Neil, and Carl, ¶ current program director at CSIS, served at the Department of Commerce as special assistant to the deputy secretary, at the Cuban Affairs Bureau of the Department of State, and at the U.S. embassy in Madrid, US Senate Committee on Foreign Relations, “Oil, Mexico, And The Transboundary Agreement,” <http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDgQFjAB&url=http%3A%2F%2Fwww.foreign.senate.gov%2Fpublications%2Fdownload%2Foil-mexico-and-the-transboundary-agreement&ei=qtPQUfzNJsisiALYloHwCw&usg=AFQjCNEZsmcfgXzQ0omtPqf8HklAkTjfxA&sig2=PORZ6WJw6OEYk7MPmfWKbw&bvm=bv.48572450,d.cGE>, P. 13, Accessed: 6/30/13)

U.S.-Mexico bilateral cooperation has improved dramatically in¶ the last 5 years. Mexican sensitivities regarding their sovereignty¶ are still present in government dealings. But today they don’t prevent¶ bilateral cooperation, as they did in the recent past. As evidence¶ in this regard, we have seen a significant increase in Mexico’s¶ efforts to institutionalize and even expand cooperation among¶ both civilian and military officials.¶ The willingness to improve Mexican cooperation with the United¶ States is partly due to the trust developed through the successful¶ partnership the U.S. and Mexican governments have built while¶ working against drug trafficking organizations. The $1.9 billion¶ Me´rida Initiative through which the United States provides equipment,¶ training, and technical assistance to support the Mexican¶ government’s battle against the narcotics trade and transnational¶ crime has created a platform for greater bilateral cooperation.¶ Today, our two nations work closer than ever before. Yet, there¶ are still new areas in which the bilateral relationship should improve.¶ Interlocutors both from the then-existing Caldero´n administration¶ and senior advisers to then-incoming Pen˜ a Nieto administration¶ expressed a similar desire to expand cooperation in the bilateral¶ relationship. One senior member of the then-incoming Pen˜ a¶ Nieto administration expressed that it is time to move beyond tourism¶ and drugs, issues which are so prominent in the bilateral da today.11 Of course, the development of a contemporary, comprehensive¶ immigration policy ranks high when broadening the¶ agenda is discussed.¶ The U.S. is well positioned to increase dialogue and cooperation¶ on energy security with Mexico (included in renewable power and¶ efficiency, which were not part of this review, but which are areas¶ where cooperation can move forward without significant political¶ obstacles from the Mexican side).

#### **Energy and economic ties key to broader relations – plan solves**

Farnsworth 13 [Eric, May 8, “Obama’s Mexico Trip Yielded Progress, Missed Opportunities” [http://www.worldpoliticsreview.com/articles/12934/obama-s-mexico-trip-yielded-progress-missed-opportunities 6/29/13](http://www.worldpoliticsreview.com/articles/12934/obama-s-mexico-trip-yielded-progress-missed-opportunities%206/29/13)]

President Barack Obama traveled to Mexico City on May 2 to meet with new Mexican President Enrique Pena Nieto in an effort to recast perceptions of the bilateral agenda from security to economic issues. In 2012, for the first time in 12 years, the U.S. and Mexican election cycles coincided, providing an excellent opportunity to coordinate an agenda consistent with the political needs of the new administrations and the economic requirements of their respective countries. An early visit by the U.S. president was an important signal that Mexico’s significant contributions to the health of the U.S. economy can no longer be taken for granted; the bond must be strengthened in order to assure the global competitiveness of both Mexico and the United States.

Mexico is the United States’ third-largest trading partner, after Canada and China, and its second-biggest export market, after Canada. Some $1.4 billion worth of goods crosses the U.S.-Mexico border every day, and an estimated 6 million U.S. jobs depend directly on trade with Mexico. These are big numbers, and they are only going to increase, particularly as Mexico’s economy grows and its middle class expands, increasing its purchasing power.

At the same time, a number of obstacles to growth must be addressed if the bilateral relationship is to reach its full potential. Many of these are domestic issues that each nation should resolve for its own self-interest but that would nonetheless meaningfully improve the bilateral economic relationship. Among these are, from Mexico’s side, reforms in fiscal, energy and competition policy, as well as the continuing implementation of labor and education reforms. Working with Mexico’s other two main political parties, Pena Nieto’s Institutional Revolution Party (PRI) has successfully begun the reform process. But the Mexican president’s honeymoon period is coming to an end, and the most difficult issues remain unresolved.

#### Plan is reverse causal - Failure to pass THA kills relations- Mexico would perceive it as a violation of trust

CFR 12 – United States Senate Committee on Foreign Relations, Super Qualified Authors, 12/21/12, (“OIL, MEXICO, AND THE TRANSBOUNDARY AGREEMENT”, <http://www.gpo.gov/fdsys/pkg/CPRT-112SPRT77567/html/CPRT-112SPRT77567.htm>, AW)

Finally, passage of the TBA would boost U.S.-Mexico relations on energy issues, which have traditionally lagged. Mexican officials roundly expressed support for the TBA and expectation for U.S. ratification in conversation with the authors. The political impact of not approving and implementing the TBA would set back U.S.-Mexican relations on energy specifically and more broadly. Each of our countries has hot button domestic political issues that take courage for political leaders to address. In Mexico, oil is one such issue, and members of both the PAN and PRI put their political weight behind ratification in Mexico. The U.S. not fulfilling its side of the agreement would, therefore, be seen as a violation of trust and could erode confidence. In the extreme, although unlikely, if Mexico proceeds with domestic energy reforms, U.S. companies could be shut out of certain opportunities until the TBA is ratified. However, bilateral benefits of approving the agreement do not require immediate passage; U.S. commitment can be demonstrated by the Obama administration formally submitting the TBA for Congressional approval and commencement of Congressional hearings.

#### That’s key to solve bioterror- method cooperation

Rosales et al 11- MD has worked in the health arena for more than 20 years and in public health over 15 years, after serving five years as Director, Office of Border Health for the Arizona Department of Health Services. Dr. Rosales has expertise in program development and implementation, public health administration, policy and health disparities research in the Southwest, (Cecilia, “U.S.Mexico cross-border workforce training needs:survey implementation”, January 2011, Journal of Injury and Violence Research at Kermanshah University of Medical Sciences, <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3134923/>,)

Abinational border-wide, online assessment on preparedness/emergency response and workforce training needs of personnel dedicated to the U.S.-Mexico border region was ommissioned by the ten U.S.-Mexico border state health offices through the U.S.-Mexico Border Governor’s Conference. The overarching goal of the study was to provide the Border States with information that could serve to orient, train, and evaluate the workforce charged with public health emergency preparedness and response as well as future preparedness personnel. The primary objective of the study was to assess and prioritize bioterrorism, infectious disease, and border training needs critical for responding to intentional and unintentional emergencies along the border region. The study was to describe the characteristics, learning preferences, proficiency and educational needs of the emergency preparedness and response workforce operating in the counties located in the U.S. border area. This area was defined by the La Paz Agreement and Public Law 103-400 (U.S. – Mexico Border Health Commission) as 100 kilometers north and south of the international boundary. The relative lack of literature addressing U.S.-Mexico cross-border issues related to emergency preparedness and bioterrorism highlights the importance of this assessment. This study describes and provides results of the assessment conducted with the four U.S. Border States and two Mexico Border States. While the study was mandated for all ten states funding was only provided for border cities within six states. Funding of transborder studies has been challenging for researchers focused on border health issues. The state of Sonora, sister state to Arizona, and the state of Chihuahua, sister state to Texas, were both successful in securing the resources to survey the preparedness and response workforce.

#### Also solves conventional terrorism

Mariclaire Acosta 12 – Project Director, Freedom House – Mexico Bill Bratton Chairman, Kroll Advisory Solutions, former Chief of the Los Angeles Police Department and former New York City Police Commissioner Geoffrey Cowan President, The Annenberg Foundation Trust at Sunnylands John Engler President, Business Roundtable, former Governor of Michigan Rafael Fernández de Castro Chair, Department of International Studies, Instituto Tecnológico Autónomo de México, former Foreign Policy Advisor to President Calderón Michael Govan CEO and Wallis Annenberg Director, Los Angeles County Museum of Art Jane Harman Director, President, and CEO, Wilson Center, former Member of Congress Carlos Heredia Director of International Studies, Centro de Investigación y Docencia Económicas, CIDE, former Member of Congress Phil Heymann James Barr Ames Professor of Law, Harvard Law School, former Deputy Attorney General Barry Jackson Chief of Staff to the Speaker of the House John Boehner Enrique Krauze Historian and Essayist, Founder and Editor-in-Chief of Letras Libres Isaac Lee President, News, Univision Communications Inc. Emilio Lozoya Chairman, JFH Lozoya Investments Mel Martinez Chairman, Florida, Mexico, Central America and the Caribbean for JPMorgan Chase & Co., Chairman, JPMorgan Chase Foundation Doris Meissner Senior Fellow, Migration Policy Institute, former Commissioner of Immigration and Naturalization Service, (“Policy Recommendations for U.S.-Mexico Relations”, <http://sunnylands.org/files/posts/159/stronger_f.pdf>, AW)

At the same time, the United States faces a major challenge in ensuring the safety of its citizens against terrorist attacks, and it depends significantly on intelligence sharing and law enforcement cooperation from its two neighbors, Mexico and Canada. Indeed, this cooperation has been one of the untold stories of engagement between U.S. and Mexican federal agencies over the past decade, with the result that the U.S.-Mexico border has not yet been used for terrorist activities. However, continued vigilance and more sophisticated forms of cooperation will be needed to avoid the evolving threats from terrorist organizations. Policy oPtion: Develop border ports of entry that ensure safety and strengthen trade by employing risk-management techniques and the latest technology. Indeed, one of the greatest opportunities for binational cooperation on security, which would help address both Mexican concerns about transnational organized crime and U.S. concerns about terrorism, would be to develop more sophisticated approaches to managing ports of entry at the border. By using risk management techniques and the latest technology, the two countries could develop more effective ways of detecting potential threats, ranging from drugs to firearms to bombs, and simultaneously facilitate commerce and the exchange of people across the border. While much attention has been focused on beefing up security between ports of entry, the reality is that most of the real threats to the two countries are at the ports of entry rather than between them. A new focus on these could be a win-win for both countries and for both security and trade. Cooperation on Global Issues and Foreign Policy For the United States, Mexico is a key partner in international affairs. Mexico works hard to protect the United States from terrorist threats and to weaken transnational organized crime groups. It is a middle income country, currently holds the presidency of the G-20, and is expected to grow steadily for many years to come. Jim O’Neil of Goldman Sachs, for example, expects Mexico to have the seventh largest economy in the world by 2020. Mexico has long served as a bridge between the developed and developing worlds, and the U.S. can take advantage of this fact by working closely with Mexico on issues of common interest.

#### Biological terrorist attack would cause extinction

Kellman ‘08[Barry, Director of the International Weapons Control Center at the DePaul University College of Law and author of Bioviolence—Preventing Biological Terror and Crime; “Bioviolence: A Growing Threat,” The Futurist, May-June 2008, http://www.wfs.org/March-April09/MJ2008\_Kellman.pdf]

What Might Bioviolence Accomplish? Envision a series of attacks against capitals of developing states that have close diplomatic linkages with the United States. The attacks would carry a well-publicized yet simple warning: “If you are a friend of the United States, receive its officials, or support its policies, thousands of your people will get sick.” How many attacks in how many cities would it take before international diplomacy, to say nothing of international transit, comes to a crashing halt? In comparison to use of conventional or chemical weapons, the potential death toll of a bioattack could be huge. Although the number of victims would depend on where an attack takes place, the type of pathogen, and the sophistication of the weapons maker, there is widespread consensus among experts that a heightened attack would inflict casualties exceedable only by nuclear weapons. In comparison to nuclear weapons, bioweapons are far easier and cheaper to make and transport, and they can be made in facilities that are far more difficult to detect. The truly unique characteristic of certain bioweapons that distinguishes them from every other type of weapon is contagion. No other type of weapon can replicate itself and spread. Any other type of attack, no matter how severe, occurs at a certain moment in time at an identifiable place. If you aren’t there, you are angry and upset but not physically injured by the attack. An attack with a contagious agent can uniquely spread, potentially imperiling target populations far from where the agents are released. A bio-offender could infect his minions with a disease and send them across borders before symptoms are obvious. Carriers will then spread it to other unsuspecting victims who would themselves become extended bioweapons, carrying the disease indiscriminately. There are challenges in executing such an attack, but fanatical terrorist organizations seem to have an endless supply of willing suicide attackers. All this leads to the most important characteristic of bioviolence: It raises incomparable levels of panic. Contagious bioviolence means that planes fly empty or perhaps don’t fly at all. People cancel vacation and travel plans and refuse to interact with each other for fear of unseen affliction. Public entertainment events are canceled; even going to a movie becomes too dangerous. Ultimately, bioviolence is about hiding our children as everyone becomes vulnerable to our most fundamental terror: the fear of disease. For people who seek to rattle the pillars of modern civilization and perhaps cause it to collapse, effective use of disease would set in motion political, economic, and health consequences so severe as to call into question the ability of existing governments to maintain their citizens’ security. In an attack’s wake, no one would know when it is over, and no government could credibly tell an anxious population where and when it is safe to resume normal life. While it is difficult to specify when this danger will strike, there should be no doubt that we are vulnerable to a rupture. Just as planes flying into the Twin Towers on September 11, 2001, instantly became a historical marker dividing strategic perspectives before from after, the day that disease is effectively used as an instrument of hate will profoundly change everything. If you want to stop modern civilization in its tracks, bioviolence is the way to go. The notion that no one will ever commit catastrophic bioviolence is simply untenable.

#### **Now is key – bioterror threats increasing**

Garrett, 1/5**/**12 [Laurie, Senior fellow for global health at the Council on Foreign Relations, recipient of the 1996 Pulitzer Prize for her coverage of the Ebola epidemic in what was then Zaire, and author of I Hear the Sirens Scream: How American Responded to the 9/11 and Anthrax Attacks; “Flu Season,” Foreign Policy, January 5, 2012, http://www.foreignpolicy.com/articles/2012/01/05/flu\_season]

Meanwhile, bird flu is back, causing human and bird infections and deaths in Hong Kong, mainland China, India, Bangladesh, and Egypt. A Shenzhen bus driver died of H5N1on Dec. 31; the source of his infection has not been determined. Nature carries out its own mutations. Indeed, all five of the mutations that were the key in Fouchier's experiments to transforming garden-variety bird flu into a supercontagious mammalian killer have already occurred separately in nature. Yes, the birds and viruses have already done it -- but not with all five mutations in a single viral strain. The biological clock is ticking. In late December, the U.S. CDC issued a warning, noting that yet another flu threat looms, combining the 2009 H1N1 "swine flu" with a H3N2 influenza now circulating in American commercial pig farms. The naturally occurring recombinant flu had infected a dozen Americans by Christmas.

#### High risk of nuclear terrorism – acquisition and ideological motivation

Graham T. Allison 7 – Director, Belfer Center for Science and International Affairs, Harvard Kennedy School, 4/20/07, (“How Likely is a Nuclear Terrorist Attack on the United States?”, <http://www.cfr.org/weapons-of-mass-destruction/likely-nuclear-terrorist-attack-united-states/p13097>, AW)

A final comment on the likelihood of a nuclear terrorist attack before turning more specifically to terrorist motivations. We should ask ourselves every day: Are nuclear materials that could fuel a terrorist's bomb more or less secure than they were a year ago? Thanks to initiatives like the Nunn-Lugar program, highly enriched uranium and plutonium in Russia are far safer from theft today than they were in the early 1990s. But the risk that terrorists will buy or steal nuclear material from a rogue state increases as more countries acquire the ability to produce weapons-usable material. Therefore it is vitally important to roll back North Korea's nuclear program and to constrain Iran before it reaches its enrichment finish line. By becoming a nuclear-armed state, each will trigger a cascade of proliferation in its neighborhood. What about the motivation of terrorists that have attacked the American homeland? Al-Qaeda spokesman Suleiman Abu Gheith has stated al-Qaeda's objective: "to kill 4 million Americans—2 million of them children—and to exile twice as many and wound and cripple hundreds of thousands." As he explains, this is what justice requires to balance the scales for casualties supposedly inflicted on Muslims by the United States and Israel. Michael Levi argues, correctly, that such a tally could be reached in a series of smaller installments, and our national security would benefit from insights into how to prevent such events. But ask yourself how many 9/11s it would take to reach that goal. Answer: 1,334, or one nuclear weapon. Jihadi terrorists are not solely interested in murdering Americans. They are also vying for Muslim "hearts and minds" by demonstrating that al-Qaeda is the "strong horse." Bin Laden has challenged his followers to trump 9/11. The London and Madrid train bombings set a bar: the first major bombing by Islamic terrorists on each country's soil. Al-Qaeda's next UK plot was more audacious, and had it been successful, it would have taken more lives. It is not clear that al-Qaeda can be deterred. Osama bin Laden describes the current conflict as a clash between the Muslim ummah [community of believers] and the "Jewish-Christian crusaders." A nuclear terrorist attack, like the bombing of Hiroshima and Nagasaki, would be a world-changing event. Bin Laden well might accept significant risk of failure for a chance to draw battle lines in his clash of civilizations. Analysts with a deeper understanding of terrorist motivations should be challenged to propose policy initiatives that leverage that knowledge, particularly where those insights help us to prevent what Dr. Levi and I both agree would be the single greatest catastrophe: nuclear terrorism.

#### Nuclear terrorism causes extinction –escalates to Russia and China

Ayson 10 – Robert Ayson 10, Professor of Strategic Studies and Director of the Centre for Strategic Studies: New Zealand at the Victoria University of Wellington, 2010 (“After a Terrorist Nuclear Attack: Envisaging Catalytic Effects,” Studies in Conflict & Terrorism, Volume 33, Issue 7, July, Available Online to Subscribing Institutions via InformaWorld)

A terrorist nuclear attack, and even the use of nuclear weapons in response by the country attacked in the first place, would not necessarily represent the worst of the nuclear worlds imaginable. Indeed, there are reasons to wonder whether nuclear terrorism should ever be regarded as belonging in the category of truly existential threats. A contrast can be drawn here with the global catastrophe that would come from a massive nuclear exchange between two or more of the sovereign states that possess these weapons in significant numbers. Even the worst terrorism that the twenty-first century might bring would fade into insignificance alongside considerations of what a general nuclear war would have wrought in the Cold War period. And it must be admitted that as long as the major nuclear weapons states have hundreds and even thousands of nuclear weapons at their disposal, there is always the possibility of a truly awful nuclear exchange taking place precipitated entirely by state possessors themselves. But these two nuclear worlds—a non-state actor nuclear attack and a catastrophic interstate nuclear exchange—are not necessarily separable. It is just possible thatsome sort of terrorist attack, and especially an act of nuclear terrorism, could precipitate a chain of events leading to a massive exchange of nuclear weapons between two or more of the states that possess them. In this context, today’s and tomorrow’s terrorist groups might assume the place allotted during the early Cold War years to new state possessors of small nuclear arsenals who were seen as raising the risks of a catalytic nuclear war between the superpowers started by third parties. These risks were considered in the late 1950s and early 1960s as concerns grew about nuclear proliferation, the so-called n+1 problem. It may require a considerable amount of imagination to depict an especially plausible situation where **an act of nuclear terrorism could lead to such a massive inter-state nuclear war**. For example, in the event of a terrorist nuclear attack on the United States, it might well be wondered just how Russia and/or China could plausibly be brought into the picture, not least because they seem unlikely to be fingered as the most obvious state sponsors or encouragers of terrorist groups. They would seem far too responsible to be involved in supporting that sort of terrorist behavior that could just as easily threaten them as well. Some possibilities, however remote, do suggest themselves. For example, how might the United States react if it was thought or discovered that the fissile material used in the act of nuclear terrorism had come from Russian stocks,40 and if for some reason Moscow denied any responsibility for nuclear laxity? The correct attribution of that nuclear material to a particular country might not be a case of science fiction given the observation by Michael May et al. that while the debris resulting from a nuclear explosion would be “spread over a wide area in tiny fragments, its radioactivity makes it detectable, identifiable and collectable, and a wealth of information can be obtained from its analysis: the efficiency of the explosion, the materials used and, most important … some indication of where the nuclear material came from.”41 Alternatively, if the act of nuclear terrorism came as a complete surprise, and American officials refused to believe that a terrorist group was fully responsible (or responsible at all) suspicion would shift immediately to state possessors**.** Ruling out Western ally countries like the United Kingdom and France, and probably Israel and India as well, authorities in Washington would be left with a very short list consisting of North Korea, perhapsIran if its program continues, and possibly Pakistan**.** But at what stage would Russia and China be definitely ruled out in this high stakes game of nuclear Cluedo? In particular, if the act of nuclear terrorism occurred against a backdrop of existing tension in Washington’s relations with Russia and/or China, and at a time when threats had already been traded between these major powers, would officials and political leaders not be tempted to assume the worst? Of course, the chances of this occurring would only seem to increase if the United States was already involved in some sort of limited armed conflict with Russia and/or China, or if they were confronting each other from a distance in a proxy war, as unlikely as these developments may seem at the present time. The reverse might well apply too: should a nuclear terrorist attack occur in Russia or China during a period of heightened tension or even limited conflict with the United States, could Moscow and Beijing resist the pressures that might rise domestically to consider the United States as a possible perpetrator or encourager of the attack? Washington’s early response to a terrorist nuclear attack on its own soil mightalso raise the possibility of an unwanted (and nuclear aided) confrontation with Russia and/or China. For example, in the noise and confusion during the immediate aftermath of the terrorist nuclear attack, the U.S. president might be expected to place the country’s armed forces, including its nuclear arsenal, on a higher stage of alert. In such a tense environment, when careful planning runs up against the friction of reality, it is just possible that Moscow and/or China might mistakenly read this as a sign of U.S. intentions to use force (and possibly nuclear force) against them. In that situation, the temptations to preempt such actions might grow, although it must be admitted that any preemption would probably still meet with a devastating response. As part of its initial response to the act of nuclear terrorism(as discussed earlier)Washington might decide to order a significant conventional (or nuclear) retaliatory or disarming attack against the leadership of the terrorist group and/or states seen to support that group. Depending on the identity and especially the location of these targets, Russia and/or China might interpret such action as being far too close for their comfort, and potentially as an infringement on their spheres of influence and even on their sovereignty. One far-fetched but perhaps not impossible scenario might stem from a judgment in Washington that some of the main aiders and abetters of the terrorist action resided somewhere such as Chechnya, perhaps in connection with what Allison claims is the “Chechen insurgents’ … long-standing interest in all things nuclear.”42 American pressure on that part of the world would almost certainly raise alarms in Moscow that might require a degree of advanced consultation from Washington that the latter found itself unable or unwilling to provide. There is also the question of how other nuclear-armed states respond to the act of nuclear terrorism on another member of that special club. It could reasonably be expected that following a nuclear terrorist attack on the United States, both Russia and China would extend immediate sympathy and support to Washington and would work alongside the United States in the Security Council. But there is just a chance, albeit a slim one, where the support of Russia and/or China is less automatic in some cases than in others. For example, what would happen if the United States wished to discuss its right to retaliate against groups based in their territory? If, for some reason, Washington found the responses of Russia and China deeply underwhelming, (neither “for us or against us”) might it also suspect that they secretly were in cahoots with the group, increasing (again perhaps ever so slightly) the chances of a major exchange. If the terrorist group had some connections to groups in Russia and China, or existed in areas of the world over which Russia and China held sway, and if Washington felt that Moscow or Beijing were placing a curiously modest level of pressure on them, what conclusions might it then draw about their culpability? If Washington decided to use, or decided to threaten the use of, nuclear weapons, the responses of Russia and China would be crucial to the chances of avoiding a more serious nuclear exchange. They might surmise, for example, that while the act of nuclear terrorism was especially heinous and demanded a strong response, the response simply had to remain below the nuclear threshold. It would be one thing for a non-state actor to have broken the nuclear use taboo, but an entirely different thing for a state actor, and indeed the leading state in the international system, to do so. If Russia and China felt sufficiently strongly about that prospect, there is then the question of what options would lie open to them to dissuade the United States from such action: and as has been seen over the last several decades, the central dissuader of the use of nuclear weapons by states has been the threat of nuclear retaliation. If some readers find this simply too fanciful, and perhaps even offensive to contemplate, it may be informative to reverse the tables. Russia, which possesses an arsenal of thousands of nuclear warheads and that has been one of the two most important trustees of the non-use taboo, is subjected to an attack of nuclear terrorism. In response, Moscow places its nuclear forces very visibly on a higher state of alert and declares that it is considering the use of nuclear retaliation against the group and any of its state supporters. How would Washington view such a possibility? Would it really be keen to support Russia’s use of nuclear weapons, including outside Russia’s traditional sphere of influence? And if not, which seems quite plausible, what options would Washington have to communicate that displeasure? If China had been the victim of the nuclear terrorism and seemed likely to retaliate in kind, would the United States and Russia be happy to sit back and let this occur? In the charged atmosphere immediately after a nuclear terrorist attack, how would the attacked country respond to pressure from other major nuclear powers not to respond in kind? The phrase “how dare they tell us what to do” immediately springs to mind. Some might even go so far as to interpret this concern as a tacit form of sympathy or support for the terrorists. This might not help the chances of nuclear restraint.

### 1AC – Dodd-Frank

#### Now is crunch time to pass the agreement – no da’s

**Fox News, 3/10 –** (Associated Press Staff Writer for Fox News. October 3, 2010. “Joint U.S.-Mexico Gulf Oil Drilling Deal Held Up Over Disagreements In Congress,” [http://www.reefrelieffounders.com/drilling/2013/10/04/fox-news-joint-u-s-mexico-gulf-oil-drilling-deal-held-up-over-disagreements-in-congress/)//SDL](http://www.reefrelieffounders.com/drilling/2013/10/04/fox-news-joint-u-s-mexico-gulf-oil-drilling-deal-held-up-over-disagreements-in-congress/%29//SDL)

¶ Along with the budget and immigration, one more thing that the Senate and House can’t mutually agree upon is the proposed joint U.S.-Mexico effort to develop offshore oil and gas fields along the two countries’ maritime border in the Gulf of Mexico.¶ Both the Mexican government and many in Washington want to nail down the agreement soon, but its ratification by the U.S. Congress has been delayed by a dispute between the House and Senate over whether oil and gas producers should be required to publicly disclose their payments to foreign governments.¶ Mexico almost immediately ratified the treaty but the agreement has stalled on Capitol Hill as the House-passed version exempts oil and gas companies from disclosing their payments.¶ SUMMARY¶ The U.S. and Mexico have tried for decades to figure out a plan for divvying up the oil and gas resources in the Gulf, but a 2000 moratorium was placed on drilling in the region to allow time for the development of a joint plan. From that point on, the U.S. began expanding its drilling operations closer and closer to the maritime border in the Gulf, as Mexico grew increasingly concerned that the U.S. could be siphoning from deposits located on their side of the border.¶ “It is the hope that, through this Agreement and the proposed energy reforms in Mexico, the energy revolution the U.S. is currently experiencing can extend throughout the Western Hemisphere,” Democratic Sen. Ron Wyden of Oregon said in a statement Tuesday during a meeting of the Senate Energy and Natural Resources Committee. “This would make our region more competitive and less reliant on politically tumultuous states for obtaining energy.”¶ The U.S. and Mexico have tried for decades to figure out a plan for divvying up the oil and gas resources in the Gulf, but a 2000 moratorium was placed on drilling in the region to allow time for the development of a joint plan. From that point on the U.S. began expanding its drilling operations closer and closer to the maritime border in the Gulf, as Mexico grew increasingly concerned that the U.S. could be siphoning from deposits located on their side of the border.¶ The joint agreement is meant to set explicit guidelines for where each country can drill and provide the United States “substantial geopolitical, energy security and environmental benefits, while potentially helping the U.S. oil and gas industry gain access to a huge market that may offer jobs and gains across a long value chain,” the Brookings Institution stated earlier this year.¶ For Mexico, a ratified agreement would provide Latin America’s second-largest economy with new technology and investment needed to develop hard-to-reach regions along with giving a major boost to President Enrique Peña Nieto’s push for energy reform that includes opening the country’s state-run oil company -Pemex – to foreign investment.¶ “The motive for the U.S. is ‘We’re ready to drill, but we don’t want to drill ourselves into a legal nightmare,’” said George Baker, publisher of Mexico Energy Intelligence, an industry newsletter based in Houston, according to the Christian Science Monitor. “For Mexico, it’s ‘We want to make certain our oil rights are protected so that if they start drilling on the U.S. side – and discover crossborder oil – we have architecture in place to protect our interests.”¶ Besides the exemptions for oil and gas companies, the specter of the 2010 Deepwater Horizon oil spill looms heavy over drilling in the Gulf. Environmental activists argue that the U.S. and oil companies have not learned their lessons from the BP spill that left 11 people dead and dumped around 4.2 million barrels of oil into the Gulf of Mexico.¶ “[O]ur continued emphasis on expanding offshore drilling is slowing the necessary investment in clean energy projects that will stimulate the economy without the attendant risks, and help to alleviate the worst impacts of climate change,” said Jacqueline Savitz, vice president for U.S. oceans at the conservation organization Oceana during Tuesday’s hearing.¶ If finally approved, the agreement will be the first major test to Peña Nieto’s energy reform plan. The Mexican leader has already taken heat for his proposal to open Pemex up to foreign investment – with opponents claiming the move is tantamount to Mexico losing its sovereignty.¶ If the agreement is not ratified by Congress by Jan. 17, 2014 then the moratorium in place will expire and it is unlikely that either country will drill in the region.

#### Our aff is inherent and avoids the link to politics

**Boman, 13 –** (Karen Boman, Associated Press Staff Writer for RigZone. October 14, 2013. “Senate Passes US-Mexico Drilling Pact,” http://www.rigzone.com/news/oil\_gas/a/129582/Senate\_Passes\_USMexico\_Drilling\_Pact)//SDL

The U.S. Senate passed a bill Saturday that would implement the U.S.-Mexico Transboundary Hydrocarbons Agreement. The Senate passed the bill by “unanimous consent”, avoiding a roll call vote, The Hill reported on Sunday. Last year, government officials from the two countries signed the U.S.-Mexico Transboundary Hydrocarbons Agreement, which would establish rules for developing oil and gas resources along the United States’ maritime border with Mexico. In June, the U.S. House of Representatives passed the Outer Continental Shelf Transboundary Hydrocarbon Agreements Authorization Act (H.R. 1613), which would enact the terms of the agreement signed by the Obama administration and Mexico to govern how to explore, develop, and share revenue from all oil and gas resources along the Gulf of Mexico’s maritime border. H.R. 1613 would lift the current moratorium on exploration and production along the Western Gap section of the boundary, opening up 1.5 million acres in the Gulf previously off limits due to border issues, and provide a framework for the safe management of oil and gas resources in the boundary area. While the Senate bill has bipartisan support, the Senate bill differs from the version passed by the House in June. The House version grants waivers for companies under the pact from a Dodd-Frank law mandate to disclose payments to foreign governments, the Hill reported, while the Senate version does not offer such waivers, The Hill reported.

**Dodd Frank is key to transparency rules in the oil industry – EU modeling proves - exemption in the TBHA would undermine the US model**

**Gary, 13 –** (Ian Gary, Senior Policy Manager for Extractive Industries at Oxfam America. May 9, 2013. “A back door attack on oil payment transparency,” http://politicsofpoverty.oxfamamerica.org/2013/05/09/a-back-door-attack-on-oil-payment-transparency/)//SDL

Oxfam has no problem with the approval of the US-Mexico TBA which simply lays out the rules for how hydrocarbons reserves in the Gulf of Mexico that straddle our maritime borders would be developed.¶ We do have a big problem with an irrelevant provision inserted into the bill designed to weaken the payment disclosure requirements in Section 1504 of the Dodd-Frank Act, also known as the Cardin-Lugar provision. That law provides for the annual disclosure of payments made by oil, gas and mining companies to host governments around the world – final rules were issued by the SEC in August last year. H.R. 1613 would exempt any covered company from reporting payments from in accordance with any transboundary hydrocarbons agreement anywhere in the world.¶ The American Petroleum Institute (API) – backed by companies such as Exxon, Shell, Chevron and BP – is suing the SEC in federal court and is now hoping that its Congressional allies can help weaken this landmark law. Oxfam is intervening to defend the rule. Meanwhile, the European Union has reached agreement to put in place similar reporting requirements.¶ I spoke this week with Neil Brown who was, until very recently, a top Senate Republican aide working on energy issues for Senator Lugar, who was the ranking member of the Senate Foreign Relations Committee. His response: “this exemption is unnecessary and inclusion would only forestall quick approval of this important agreement.”¶ He should know. As both the co-author of a Senate Foreign Relations Committee minority staff report for Senator Lugar on “Oil, Mexico and the Transboundary Agreement” as well as someone intimately familiar with the “Cardin-Lugar” provision in Dodd-Frank, Mr. Brown would know if the reporting requirements in Dodd-Frank Section 1504 present any issue in approving the US-Mexico TBA. The short answer – they don’t. The minority staff report envisions reporting under Section 1504 and says that under Section 1504 covered companies “would already have to disclose payments” to the SEC if “they invest in Mexico”.¶ The US-Mexico TBA requires that certain information be kept confidential unless disclosure is required by law. The TBA text demonstrates that the US and Mexico have already made the correct policy judgment that the specific confidentiality provisions of the TBA should be subordinated to each country’s commitment to openness and subject to each country’s disclosure requirements. Nothing in the TBA would require the exemption provided by H.R. 1613.¶ Tellingly, the Senate Energy Committee has introduced a bi-partisan bill, S. 812, sponsored by Senators Ron Wyden (D-OR) and Lisa Murkowski (R-AK) to approve the US-Mexico TBA, and it contains no Section 1504 exemption provision. If Congress is truly interested in approving this agreement and providing the “rules of the road” for joint development of oil and gas reserves straddling the US-Mexico maritime boundary, then it should adopt the clean Senate bill without the reporting exemption.¶ Former Senator Jeff Bingaman, past Senate Energy Committee chairman, told Reuters that the exemption proposed by the House “complicates things significantly” for passage of the bill. Referring to the Section 1504 exemption language, he said, “They’ve added in some things that are going to make it difficult to pass in that form.”¶ The Mexican Congress ratified the TBA a year ago, and the Obama administration – and the oil industry – would like to see it approved. The Obama administration, though, has made clear that implementation of Section 1504 is a priority.¶ In a letter to Oxfam, Sec. of State Kerry said, “The Department of State and Administration strongly support transparency in the extractives sectors, as outlined in Section 1504 of Dodd-Frank, and the new rule issued by the SEC. The new SEC standard directly advances our foreign policy interest in increasing transparency and reducing corruption, particularly in the oil, gas and mineral sectors.”

#### Dodd-Frank solves corruption in Afghanistan - the impact is stability

**Clough, 10 -** (Christine, coordinator of the Task Force on Financial Integrity 26 Economic Development. August 3, 2010. Using Transparency to Avoid the Resource Curse in Afghanistan, Financial Transparency Coalition, p. http://www.financialtransparency.org/2010/08/03/using-transparency-to-avoid-the-resource-curse-in-afghanistan/)

¶ Additionally, the disclosure of corporate profits on a country-by-country-basis would aid civil society groups and donors in the fight against corruption and cronyism in Afghanistan. Extractive industry experts will be able to estimate whether the revenue figures disclosed by a corporation are accurate based on their knowledge of the deposits and the industry. Relatively accurate revenue figures will in turn support better estimates of government revenue, which outside parties can then compare to figures released by the government on its receipts and expenditures—as discrepancies between the two sources could suggest corruption. The net result of a country-by-country reporting standard is the potential for more of the wealth generated by Afghanistan’s mineral resources to actually reach and benefit the general population.¶ ¶ Transparent management and reporting of Afghanistan’s natural resources would be a win-win situation for all the parties involved. The central government will have more revenue, which can then be spent on development; infrastructure; and proper, timely payment of government employees (including the military and police). The happier, wealthier populous will generate greater legitimacy for political leaders, which contributes to improved government and social stability. Mining companies will, in turn, benefit from a stable and lawful environment in which to operate eventually improving their bottom line. Allied governments—and their people—would then transition from the role of donor to a desperate country into investors in a dynamic and rapidly developing country.¶ ¶ Significant progress was made towards country-by-country reporting this past month when the United States Congress passed the Dodd-Frank Wall Street Reform and Consumer Protection Act. The legislation included the Energy Security Through Transparency (ESTT) provision, which requires all companies working in the extractive industries and registered with the SEC (i.e. 90% of all major international companies working in the extractive industries) to disclose all payments made to host governments on an on-going basis. That’s major progress, and it will significantly help curtail corruption in resource-rich countries like Afghanistan. However, it’s not until we report corporate profits on a country-by-country basis, that we’ll achieve full transparency in this crucial sector.

#### Afghanistan collapse escalates to global nuclear war

**Morgan, 7** (Stephen J., Political Writer and Former Member of the British Labour Party Executive Committee, "Better another Taliban Afghanistan, than a Taliban NUCLEAR Pakistan21?", 9-23, http://www.freearticlesarchive .com/article/\_Better\_another\_Taliban\_Afghanistanthan\_a\_Taliban\_NUCLEAR\_Pakistan\_/99961/0/)

However events may prove him sorely wrong. Indeed, his policy could completely backfire upon him. As the war intensifies, he has no guarantees that the current autonomy may yet burgeon into a separatist movement. Appetite comes with eating, as they say. Moreover, should the Taliban fail to re-conquer al of Afghanistan, as looks likely, but captures at least half of the country, then a Taliban Pashtun caliphate could be established which would act as a magnet to separatist Pashtuns in Pakistan. Then, the likely break up of Afghanistan along ethnic lines, could, indeed, lead the way to the break up of Pakistan, as well. Strong centrifugal forces have always bedevilled the stability and unity of Pakistan, and, in the context of the new world situation, the country could be faced with civil wars and popular fundamentalist uprisings, probably including a military-fundamentalist coup d’état. Fundamentalism is deeply rooted in Pakistan society. The fact that in the year following 9/11, the most popular name given to male children born that year was “Osama” (not a Pakistani name) is a small indication of the mood. Given the weakening base of the traditional, secular opposition parties, conditions would be ripe for a coup d’état by the fundamentalist wing of the Army and ISI, leaning on the radicalised masses to take power. Some form of radical, military Islamic regime, where legal powers would shift to Islamic courts and forms of shira law would be likely. Although, even then, this might not take place outside of a protracted crisis of upheaval and civil war conditions, mixing fundamentalist movements with nationalist uprisings and sectarian violence between the Sunni and minority Shia populations. The nightmare that is now Iraq would take on gothic proportions across the continent. The prophesy of an arc of civil war over Lebanon, Palestine and Iraq would spread to south Asia, stretching from Pakistan to Palestine, through Afghanistan into Iraq and up to the Mediterranean coast. Undoubtedly, this would also spill over into India both with regards to the Muslim community and Kashmir. Border clashes, terrorist attacks, sectarian pogroms and insurgency would break out. A new war, and possibly nuclear war, between Pakistan and India could not be ruled out. Atomic Al Qaeda Should Pakistan break down completely, a Taliban-style government with strong Al Qaeda influence is a real possibility. Such deep chaos would, of course, open a “Pandora's box” for the region and the world. With the possibility of unstable clerical and military fundamentalist elements being in control of the Pakistan nuclear arsenal, not only their use against India, but Israel becomes a possibility, as well as the acquisition of nuclear and other deadly weapons secrets by Al Qaeda. Invading Pakistan would not be an option for America. Therefore a nuclear war would now again become a real strategic possibility. This would bring a shift in the tectonic plates of global relations. It could usher in a new Cold War with China and Russia pitted against the US.

**Specifically, Indo-Pak war goes nuclear**

**Caldicott 2** (Helen, Founder of Physicians for Social Responsibility and Nominee for the Nobel Peace Prize, “The New Nuclear Danger: George W. Bush’s Military-Industrial Complex”, p. xiii)

The use of Pakistani nuclear weapons could trigger a chain reaction. Nuclear-armed India, an ancient enemy could respond in kind. China, India’s hated foe, could react if India used her nuclear weapons, triggering a nuclear holocaust on the subcontinent. If any of either Russia or America’s 2,250 strategic weapons on hair-trigger alert were launched either accidentally or purposefully in response, nuclear winter would ensue, meaning the end of most life on earth.

**Dodd Frank is key to transparency to set a global norm against corruption in Africa**

**Geman, 13** – (Ben Geman, Associated Press Staff Writer for The Hill. April 26, 2013. “Senate bill on US-Mexico drilling lacks Dodd-Frank exemption” http://thehill.com/blogs/e2-wire/e2-wire/296451-senate-bill-on-us-mexico-drilling-lacks-dodd-frank-exemption-)//SDL

“API is hopeful that Congress and the administration will address the problematic 1504 rules, and we certainly would like to see these important 1504 exemptions make it through to a final bill so that U.S. companies can compete on a level playing field,” he said, referring to the numerical section of the 2010 Dodd-Frank financial law that required the disclosure rule.¶ But backers of the SEC requirement oppose the exemption in the House bill and are concerned the bill is part of a wider effort to repeal the SEC rule.¶ The rule will require SEC-listed oil, natural gas and mining companies to disclose payments to foreign governments related to projects in their countries, such as money for production licenses, royalties and so forth.¶ It is aimed at undoing the “resource curse,” in which some impoverished countries in Africa and elsewhere are plagued by corruption and conflict alongside their energy and mineral wealth.

#### Exemptions undermine transparency laws – they create a race to the bottom of non-disclosure – our evidence is Africa SpecificGeman, 11 – (Ben Geman, Associated Press Staff Writer for The Hill. March 1, 2011. “It’s George Soros versus Exxon in fight over oil payment disclosures,” http://thehill.com/blogs/e2-wire/e2-wire/146749-its-george-soros-against-exxon-on-oil-payments-disclosure)//SDL

¶ “I believe it is not an exaggeration to say that in promulgating the U.S. regulations for Section 1504 of Dodd-Frank, the Commission will be setting the rules for much of the world. I urge the Commission to fulfill its responsibility in the strongest and clearest manner possible to fulfill the clear intent of the U.S. Congress to make these important financial flows between companies and governments fully transparent to investors and the general public, country by country and project by project.”¶ ¶ The provision in the Wall Street law is aimed at ending the “resource curse” in which some energy- and mineral-rich nations in Africa and elsewhere are plagued by high levels of corruption, conflict and poverty.¶ ¶ A suite of energy companies, in comments to the regulators, say they favor disclosure but warn that prescriptive rules would be burdensome and place them at a competitive disadvantage compared to certain state-backed oil companies from countries such as Russia and China.¶ ¶ In addition, Exxon and other companies are pushing the SEC to allow exemptions in cases where host countries or contracts don’t allow project-specific payment disclosures.¶ ¶ “[I]t is essential for the Commission to provide an exemption for disclosure that is prohibited by foreign governments or existing contracts in order to avoid irreparable harm to investors, efficiency, competition and capital formation,” Exxon wrote in late January comments to the SEC.¶ ¶ But Soros is pushing back against the industry push for such exemptions. The SEC asked for input on the question when floating draft rules last year.¶ ¶ “[The Commission should not allow exemptions where the laws of the host country prohibit disclosure. It is precisely in these countries, which prevent transparency and disclosure of information, where the greatest investment risk lies. Such an exemption would create an incentive for countries to create such laws, thereby undermining the purpose and intent of the statute to provide information to investors and promote international transparency,” Soros writes.

#### Corruption in Africa causes wars and instability – transparency key

**Diamond, 98**  (Larry Diamond, Senior research fellow at the Hoover Institution. January 1998. “Restoring Democracy in Africa,” http://www.questia.com/library/1G1-20301225/restoring-democracy-in-africa )//SDL

¶ The common root cause of economic decay, state collapse, ethnic violence, civil war, and humanitarian disaster in Africa is bad, abusive governance. Because most states lack any semblance of a rule of law and norms of accountability that bind the conduct of those in government, their societies have fallen prey to massive corruption, nepotism, and the personal whims of a tiny ruling elite.¶ ¶ In such circumstances, every political clique and ethnic group struggles for control of a stagnant or diminishing stock of wealth. There are no trust, institutions to facilitate cooperation, or confidence in the future. Every competing faction tries to grab what it can for the moment while excluding other groups.¶ ¶ The only real antidote to this decay is a constitutional framework that facilitates the limitation, separation, devolution, and sharing of power so that each group can have a stake in the system while checking the ruling elite and one another. In essence, this means a democratic political system, to one degree or another.¶ ¶ Given Africa's authoritarian history, many changes in beliefs and institutions will be necessary for democracy to emerge. A growing segment of African elites and the public realizes that every type of dictatorship on the continent has been a disaster. Thus, there is increasing hunger for economic and political freedom and the predictability of a democratic constitution.¶ ¶ As Hoover Institution senior fellow Barry Weingast pointed out in the American Political Science Review, contending that ethnic groups will not trust and tolerate one another and cooperate for a larger national good unless there are credible limits on the state. Democracy can not be stable unless rulers see that it is in their interest to abide by the rules. What makes it in their interest is the overriding commitment of all major ethnic groups, parties, and interest organizations to a constitution.

#### African instability goes nuclear.

**Deutsch, 02** (Jeffrey, Founder of the Rabid Tigers Project, Rabid Tiger Newsletter, Vol. II, No. 9, "The Nuclear Family Has Become Over-Extended," November 18, <http://list.webengr.com/pipermail/picoipo/2002-November/000208.html>)

The Rabid Tiger Project believes that a nuclear war is most likely to start in Africa. Civil wars in the Congo (the country formerly known as Zaire), Rwanda, Somalia and Sierra Leone, and domestic instability in Zimbabwe, Sudan and other countries, as well as occasional brushfire and other wars (thanks in part to "national" borders that cut across tribal ones) turn into a really nasty stew. We've got all too many rabid tigers and potential rabid tigers, who are willing to push the button rather than risk being seen as wishy-washy in the face of a mortal threat and overthrown. Geopolitically speaking, Africa is open range. Very few countries in Africa are beholden to any particular power. South Africa is a major exception in this respect - not to mention in that she also probably already has the Bomb. Thus, outside powers can more easily find client states there than, say, in Europe where the political lines have long since been drawn, or Asia where many of the countries (China, India, Japan) are powers unto themselves and don't need any "help," thank you. Thus, an African war can attract outside involvement very quickly. Of course, a proxy war alone may not induce the Great Powers to fight each other. But an African nuclear strike can ignite a much broader conflagration, if the other powers are interested in a fight. Certainly, such a strike would in the first place have been facilitated by outside help - financial, scientific, engineering, etc. Africa is an ocean of troubled waters, and some people love to go fishing.

### 1AC – Hegemony

#### Hegemony is sustainable – but the US must walk carefully – policy choices that endorse multilateral leadership are key

Beckley 2012, Michael Beckley, PHD Columbia, assistant professor of political science at Tufts University specializing in U.S. and Chinese foreign policy, 2012, “The Unipolar Era: Why American Power Persists and China’s Rise Is Limited”, PDF, <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDkQFjAB&url=http%3A%2F%2Facademiccommons.columbia.edu%2Fcatalog%2Fac%3A146399&ei=I1mZUaOnMMLk0gH9iICoCw&usg=AFQjCNGKp8jw7t-cvRknlrP0qcv6Z7M41w&sig2=EcwCKI0jGPs3NkMrxYYY5g&bvm=bv.46751780,d.dmQ>

The growing consensus in U.S. academic and policymaking circles is that unipolarity is a temporary aberration that soon will be swept away. The most recent National Intelligence Council report, for example, claims that “the international system...will be almost unrecognizable by 2025 owing to the rise of emerging powers” and “will be a global multipolar one.”6 Among academics, “it is widely perceived that the international political system is in flux and that the post-­‐ Cold War era of American preeminence is winding down.”7 Book stores are filled with titles such as The Post-­‐American World, The End of the American Era, When China Rules the World, and Becoming China’s Bitch. And opinion polls show that pluralities of people in most countries believe that China is already the world’s dominant economic power.8 If this conventional wisdom is correct, then the United States faces an extraordinary challenge. The Argument In the pages that follow, I argue that such declinist beliefs are exaggerated and that the alternative perspective more accurately captures the dynamics of the current unipolar era. First, I show that the United States is not in decline. Across most indicators of national power, the United States has maintained, and in some areas increased, its lead over other countries since 1991. Declinists often characterize the expansion of globalization and U.S. hegemonic burdens as sufficient conditions for U.S. relative decline. Yet, over the last two decades American economic and military dominance endured while globalization and U.S. hegemony increased significantly. Second, I find that U.S. hegemony is profitable in certain areas. The United States delegates part of the burden of maintaining international security to others while channeling its own resources, and some of its allies resources, into enhancing its own military dominance. It imposes punitive trade measures against others while deterring such measures against its own industries. And it manipulates global technology flows in ways that enhance the technological and military capabilities of itself and allies. Such a privileged position has not provoked significant opposition from other countries. In fact, balancing against the United States has declined steadily since the end of the Cold War. Third, I conclude that globalization benefits the United States more than other countries. Globalization causes innovative activity to concentrate in areas where it is done most efficiently. Because the United States is already wealthy and innovative, it sucks up capital, technology, and people from the rest of the world. Paradoxically, therefore, the diffusion of technology around the globe helps sustain a concentration of technological and military capabilities in the United States. Taken together, these results suggest that unipolarity will be an enduring feature of international relations, not a passing moment in time, but a deeply embedded material condition that will persist for the foreseeable future. The United States may decline because of some unforeseen disaster, bad policies, or from domestic decay. But the two chief features of the current international system – American hegemony and globalization – both reinforce unipolarity. For scholars, this conclusion implies that the study of unipolarity should become a major research agenda, at least on par with the study of power transitions and hegemonic decline. For policymakers, the results of this study suggest that the United States should not retrench from the world, but rather continue to integrate with the world economy and sustain a significant diplomatic and military presence abroad.

#### The plan solves 2 internal links

#### 1) Growing a strong US-Mexican relationship

Pastor 2012 Robert A. Pastor is professor and director of the Center for North American Studies at American University. Pastor served as National Security Advisor on Latin America during the Carter Administration. “Beyond the Continental Divide” From the July/August 2012 issue of The American Interest http://www.the-american-interest.com/article.cfm?piece=1269

Most Americans think that the largest markets for U.S. exports are China and Japan, and that may explain the Obama Administration’s Asian initiative. But the truth is that Canada and Mexico are the top two markets for U.S. exports. Most Americans also think that Saudi Arabia and Venezuela are the largest sources of our energy imports, but again, Canada and Mexico are more important. And again, we think that most tourists who come and spend money here are European and Asian, but more than half are Canadians and Mexicans. A similar percentage of Americans who travel abroad go to our two neighbors. All in all, no two nations are more important for the U.S. economy than our two closest neighbors. From the perspective of U.S. national security, too, recall for a moment that Mexico and Canada made an historic gamble in signing NAFTA. Already dependent on the behemoth next door and wary of the imbalance of power, both countries feared that NAFTA could make them more vulnerable. Still, they hoped that the United States would be obligated to treat them on an equal and reciprocal basis and that they would prosper from the agreement. Canadians and Mexicans have begun to question whether they made the right choice. There are, of course, a wealth of ways to measure the direct and indirect impact of NAFTA, but political attention, not without justification, tends to focus on violations of the agreement. The U.S. government violated NAFTA by denying Mexican trucks the right to enter the United States for 16 years, relenting in the most timid way, and only after Mexico was permitted by the World Trade Organization to retaliate in October 2011. And for more than a decade, Washington failed to comply with decisions made by a dispute-settlement mechanism regarding imports of soft-wood lumber from Canada. More recently, the United States decided to build a huge wall to keep out Mexicans, and after a three-year process of reviewing the environmental impact of the Keystone XL pipeline from western Canada to the Gulf of Mexico, this past December 2011 President Obama decided to postpone the decision for another year. This is the sort of treatment likely to drive both Canada and Mexico to conclude that depending on the United States was the wrong decision. Imagine for a moment what might happen if Canada and Mexico came to such a conclusion. Canada might divert its energy exports to China, especially if China guaranteed a long-term relationship at a good price. Mexico would diversify with South America and China and might be less inclined to keep America’s rivals, like Iran, at arm’s length. Is there anyone who thinks these developments would not set off national security alarms? A very old truth would quickly reassert itself: The United States can project its power into Asia, Europe and the Middle East in part because it need not worry about its neighbors. A new corollary of that truth would not be far behind: Canada and Mexico are far more important to the national security of the United States than Iraq and Afghanistan. Beyond the economy and national security, our two neighbors have societal ties to the United States that make all other ethnic connections seem lean in comparison. By 2015, there will be about 35 million people in the United States who were either born in Mexico or whose parents were born in Mexico; that number exceeds the total population of Canada. Canadians in the United States don’t stand out as much as do Mexicans, but nearly a million Canadians live in the United States. And more Americans live in Mexico than in any other foreign country. In sum, the economy, national security and society of the United States, Mexico and Canada are far more intertwined than most U.S., Canadian and Mexican citizens realize. Most Americans haven’t worried about Mexico in strategic terms since the days of Pancho Villa, or about Canada since the 1814 Battle of Plattsburgh. That’s unwise. Bad relations with either country, let alone both, would be disastrous. On the other hand, deeper relations could be vastly beneficial. We don’t seem ready to recognize that truth either.

#### That’s a key pillar for U.S. hegemony

Smith 13 Simon Bolivar Professor of Latin American Studies at University of California in San Diego.[1] He has been president of the Latin American Studies Association since 1989, Ph.D. in Comparative Politics, Latin America from Columbia University “Global Scenarios and Bilateral Priorities” Mexico and the United States : the politics of partnership I Peter H. Smith and Andrew Selee, editors. P. 19-20

A more nuanced interpretation of unipolarity emerges from the recent work of Zbigniew Brzezinski, a widely respected academic and former national security adviser. Despite a visible shift of power from the West toward the East, from the Atlantic to the Pacific, Brzezinski asserts that "America's role in the world will continue to be essential in the years to come. Indeed, the ongoing changes in the distribution of global power and mounting global strife make it all the more imperative that America not retreat into an ignorant garrison-state mentality or wallow in self-righteous cultural hedonism." "America is still peerless," he says, although it must rise to meet a range of challenges. domestic and international. Like Kagan, he concludes that it is a matter of national will: "The key to America's future is thus in the hands of the American people."12 In contrast to Kagan and others, Brzezinski stresses the importance of geographic location as a major asset for the United States. By this he means not only its "splendid isolation" from turbulence on other continents, but also the presence of a "good neighborhood"-marked by peaceful and cooperative relations with Canada and Mexico. Tranquility within the neighborhood thus enables the United States to project and sustain its power in other parts of the world.1.'.I This insight provokes an extended meditation by Brzezinski on US relations with Mexico. With evident concern, he focuses on the likely consequences for Mexico of a serious decline in US power: A waning partnership between America and Mexico could precipitate regional and even international realignments. A reduction in Mexico's democratic values, its economic power, and its political stability coupled with the dangers of drug cartel expansion would limit Mexico's ability to become a regional leader with a productive and positive agenda. This, in the end, could be the ultimate impact of American decline: a weaker. less stable. less economically viable and more anti-American Mexico unable to constructively compete with Brazil for cooperative regional leadership or to help promote stability in Central America. 14 Alternatively, one might have speculated on reverse cause and effect: the impact on the United States of Mexican decline, especially a descent into state failure. Even so, Brzezinski makes a fundamental point: Mexico provides a significant pillar for US power and it therefore deserves concomitant attention from policymakers.

#### 2) Energy power

Gjelten 12 (Tom, Diplomatic Correspondent – NPR, “The Dash for Gas: The Golden Age of an Energy Game-Changer,” World Affairs, Jan/Feb, http://www.worldaffairsjournal.org/article/dash-gas-golden-age-energy-game-changer)

For a fresh perspective on geopolitical trends, look at the world through the lens of the natural gas trade. One of the reasons for Israeli unease with the Arab Spring is that the democratic uprising that took down Hosni Mubarak also brought interruptions in Israel’s supply of natural gas, much of which since 2008 has come from Egypt. Wondering about China’s new interest in Australia and Qatar? It’s about their abundant gas supplies and China’s tremendous energy needs. Desperate for signs of cooperation from North Korea? Check out reports that Kim Jong-il may agree to the construction of a natural gas pipeline that would link Russia, Pyongyang, and Seoul. From Asia to the Middle East to North America, a boom in natural gas usage is rearranging international connections, with major repercussions for global politics. Energy consumers see that natural gas is relatively inexpensive, provided it can be transported efficiently, and abundant, especially if it can be harvested from shale rock and other unconventional deposits. The International Energy Agency (IEA) predicts that over the next twenty-five years gas will be the fastest-growing energy source, overtaking coal as soon as 2030. Around the world, natural gas is fast becoming the fuel of choice for electric power generation, especially with nuclear losing its appeal in the aftermath of the Fukushima disaster. Energy experts predict gas could even displace oil in the transportation sector, as car and truck engines are redesigned. The trend has so impressed IEA analysts that the agency in 2011 boldly predicted that the world is entering “a golden age of gas.” The implications are significant. Because gas is somewhat cleaner than other fossil fuels, its rise as a fuel source should have environmental benefits. Because it is cheaper than oil, its increased use would lower energy costs and bring energy to millions of people who lack access to it now. But among the most striking consequences of a dramatic growth in natural gas consumption would be its effect on international relations. The energy trade is an important determinant of the global balance of power, and the shift to natural gas will introduce a new set of winners and losers, bringing greater independence to many countries and reducing the energy leverage that oil producers have traditionally enjoyed. After chairing an advisory panel on the subject for the Department of Energy, former CIA director John Deutch concluded that the prospective geopolitical shifts amount to no less than “a natural gas revolution” in global affairs. A big difference between gas and oil is the trading infrastructure. While oil can be shipped in tankers, gas has moved mainly through pipelines, thus confining it largely to regional markets. Liquefied natural gas (LNG) is facilitating the development of a global market in gas, but it is still traded largely on a country-to-country basis, with negotiated prices that are specified in contracts. As gas usage has grown, these gas deals have grown more important. In Bolivia, for instance, a determination to use natural gas wealth for political ends has affected relations with its neighbors for most of the past decade. Privately financed exploration in the late 1990s revealed that the country’s proven gas reserves were six times greater than what was previously believed, but Bolivian leaders could not agree on how to exploit them. A public outcry forced President Gonzalo Sánchez de Lozada to resign and leave the country in 2003 after he proposed to export natural gas to Mexico and the United States through a terminal in Chile, where it was to have been liquefied. (Anti-Chilean sentiment has run deep in Bolivia ever since a war with Chile in 1879 cost the country its Pacific access.) Bolivian gas is now sold instead to Brazil and Argentina, but disputes with Brazil over the terms of the gas contract have cast a shadow over that relationship in recent years, and management of the country’s gas exports is probably Bolivia’s top foreign-policy challenge. The Bolivian case shows how the natural gas trade is more likely to be complicated by resource nationalism than the oil business would be. In a pique, Venezuelan President Hugo Chávez can say he is prepared to cut off oil sales to the United States, but because oil is a globally traded commodity managed by middlemen, the threat is largely meaningless. For every buyer, there will always be a seller. State-to-state gas deals, by contrast, are more likely to carry geopolitical overtones. In 2005, for example, Egypt took the bold step of agreeing to sell natural gas to Israel. The gas began flowing in 2008 through a pipeline that runs across the Sinai peninsula and continues undersea to the Israeli port of Ashkelon. Israel depends on natural gas for much of its power generation, and the deal with Egypt has provided the country with more than forty percent of its gas needs. The notion of exporting gas to Israel has been highly unpopular in Egypt, however, and in the months following the collapse of the Mubarak regime, the Sinai pipeline has been repeatedly blown up, forcing Israel to fire up unused coal plants and convert several gas-fueled generating stations to run on fuel oil or diesel instead, at a cost of several million dollars. But the country had a possible solution: In December 2010, a Houston-based energy exploration company announced “a significant natural gas discovery” about eighty miles off Israel’s coast. Preliminary measurements suggested it could be the world’s biggest deepwater gas discovery in ten years and could provide Israel with enough gas to become a net exporter, providing it with more clout in its regional energy relationships. South Korea also relies on imported energy sources and is keen on natural gas, which explains its interest in a Russian proposal to build a pipeline that would carry Russian gas from Siberia across the Korean peninsula. The idea has been floated for years, but North Korean leader Kim Jong-il apparently gave the proposal his firm support during a meeting in August 2011 with Russian President Dmitri Medvedev. South Korean President Lee Myung-bak subsequently agreed to work closely with the Russians to make the project a reality. The South Koreans have offered to build a natural gas power generating plant in the north as compensation for Pyongyang’s support for the pipeline. The key to the project’s success would be a design that would reassure Seoul that the North Korean authorities had no incentive to steal the gas or cut off the supply before it reaches the south. The textbook illustration of a link between geopolitics and the natural gas trade is Russia. As of 2010, the country was the world’s top gas producer (after briefly being surpassed by the United States), with one state-controlled company, Gazprom, accounting for about eighty percent of the country’s production. Originally part of the Soviet Union’s Ministry of Gas Industry, Gazprom is in effect a state monopoly, and its power and reach are without comparison in the energy world. The company has its own armed forces, with as many as twenty thousand armed security guards and a private fleet of unmanned drones, used mainly to monitor pipelines and production facilities. The company effectively operates as an arm of the Russian state, and the company’s gas deals in Europe and Asia can legitimately be seen as an extension of Russian foreign policy, exemplifying the growing importance of “gas diplomacy.” Though its relative importance as a gas provider to Europe has diminished over the past ten years, Russia still meets about a quarter of Europe’s needs, more than any other supplier, and European governments have long been uneasy about their dependence on Russian gas. About eighty percent of the Russian gas shipment to Europe goes through Ukraine, and the flow has been cut on two major occasions at least in part because of geopolitical wrangling. In January 2006, after Kiev resisted price increase demands, Gazprom reduced the flow of gas to Ukraine, causing shortages in other European countries that received gas through Ukraine. Politics seems to have played a role in the Russian move. Ukraine at the time was moving closer to the West, and Ukrainian leaders charged that Moscow, with its price increase demands, was trying to “blackmail” Ukraine into changing its political course. The gas flow was cut once again in January 2009, causing a severe midwinter gas shortage across Europe. The two episodes convinced many European leaders that Russia was ready and willing to use Gazprom’s clout in what it considered its “privileged sphere of influence,” with the goal of bringing the former Soviet republics back under Moscow’s control. Joschka Fischer, the German foreign minister and vice chancellor from 1998 to 2005, spoke for many European observers when he wrote in 2010, “The primary goal of Russian gas policy isn’t economic but political, namely to further the aim of revising the post-Soviet order in Europe.” The eagerness of European countries to reduce their dependence on Russian gas has prompted ongoing efforts to find alternative supply routes. Iraq and the former Soviet republics of Azerbaijan and Turkmenistan are promising sources, and for about a decade European authorities have been scheming to develop a gas pipeline that would bypass Russia. The Nabucco pipeline project, launched in 2002, would bring gas from the Caspian basin across Turkey to a hub in Austria. In addition, BP and two Italian companies have been promoting pipeline projects of their own along that southern corridor. The European Commission and the United States have both given strong backing to the Nabucco project, but the pipeline planners have had a difficult time lining up the supply commitments needed to make the project economically worthwhile. Moscow has put pressure on the Central Asian states to send their gas to Russia rather than Europe, and China is pursuing supply deals of its own in the region. Among the major new developments has been the construction of new facilities to liquefy natural gas. Petroleum engineers have long known how to convert gas into liquid form through extreme cooling, but only in recent years has the LNG industry expanded to the point that it has altered gas trading patterns. The construction of dozens of new liquefaction and regasification plants around the world, along with the introduction of LNG tanker ships, has made it possible for island nations like Australia to become major gas exporters, and it has given gas-consuming countries new supply sources. The United States, Japan, China, and European countries were all quick to embrace the industry. (In the US alone, twelve new terminals have been built to receive LNG, with plants to regasify the LNG for shipment through pipelines around the country.) The development has been rapid. The International Energy Agency predicts that between 2008 and 2020 total liquefaction capacity will double. Qatar, which opened its first LNG plant in 1997, by 2006 had become the world’s top LNG producer and was investing in LNG terminals around the world. For European countries with terminals, importing LNG from Qatar or Algeria or Nigeria is another way to reduce dependence on Russian supplies. By 2035, for example, LNG is expected to supply about half of the United Kingdom’s natural gas needs, with imports from Qatar leading the way. British Prime Minister David Cameron’s February 2011 visit to Qatar, culminating in a new gas deal, put Moscow on notice that Europe had alternatives to Russian gas. Qatar and other LNG exporters have an even more inviting market in Asia. The IEA foresees China’s gas consumption growing by nearly six percent annually up to 2035. Japan, having lost much of its nuclear generating capacity as a result of the March 2011 earthquake and tsunami, is now a huge gas market as well, and LNG imports from Australia, Qatar, and the other gas exporting countries will be essential to its energy mix. Such developments were not foreseen twenty years ago. The LNG industry has diversified the gas trade, introducing new producers into the picture and giving gas importers more supply choices just as their demand for gas is growing. Without a doubt, the most revolutionary recent development in the natural gas world has been an improvement in the ability to extract gas from shale rock and other unconventional sources. Geologists have known for two hundred years that shale contains combustible gas, but the tightness of the shale formation meant that the gas was generally considered unrecoverable. In the last decade, however, energy companies in the United States have found that it is economically possible to harvest shale gas through the use of hydraulic fracturing (“fracking”), by which large amounts of water mixed with sand and chemicals are injected at high pressure into the rock formations in order to free the gas trapped inside. In addition, gas producers are now employing horizontal drilling techniques, turning their drill bits in a horizontal direction after reaching a deep shale reservoir and thus reaching more deposits from a single well. These developments have proven so promising that analysts are dramatically increasing their estimates of how much shale gas can be recovered around the world. In the United States, shale accounted for almost no gas production as recently as 2000. It now provides about twenty percent of the total production, and within twenty years it could be half. The US government’s Energy Information Administration has estimated that if recoverable shale gas reserves are included, the United States may have enough natural gas to meet US needs for the next hundred years, at current consumption rates. Such estimates are imprecise and may well be adjusted downward, but the production of shale gas has already dramatically altered the US energy picture. Just a few years ago, it was assumed that the United States would be a net importer of natural gas, with much of it arriving as LNG. But the terminals and regasification facilities that were built to facilitate LNG imports are now going largely unused. The successful production of shale gas could even mean the United States will soon be a net gas exporter. Some of the existing regasification facilities, built for LNG imports, could actually be converted to liquefaction plants, so that excess domestic gas production can be exported as LNG. If the United States became self-sufficient in natural gas, there would be significant geopolitical implications. When Arab states in 1973 imposed an embargo on oil shipments to the United States as punishment for US support of Israel, American consumers learned how vulnerable their country was to the “oil weapon” when used by potentially hostile states. As the United States moves toward energy independence, if only in gas, that vulnerability disappears. There would also be geopolitical effects overseas. With the United States no longer importing LNG, that gas could go to European consumers instead, and Europe’s dependence on Russia for its gas supply would diminish. In 2000, Russia was supplying about forty percent of Europe’s gas; some estimates have the Russian share sliding to ten percent by 2040. Whether the United States can maintain a sharply upward trend in shale gas production depends on whether the reserves are as promising as they now appear to be, whether the gas price is sufficient to cover production costs, and especially whether environmental concerns associated with shale drilling are addressed. Hydraulic fracturing requires enormous amounts of water, and recycling or disposal of the waste water can be problematic. There have been cases where shale well casings have proved defective, and contamination of the surrounding soil or water has occurred. Authorities in New York, New Jersey, and Maryland have imposed temporary moratoria on fracking in order to assess the practice and determine whether it imposes any risks to drinking water or human health.

#### Energy power solves nuclear conflict

Hagel 12 [Chuck Hagel, Professor at Georgetown University, “The Challenge of Change”, 5/15/12, <http://www.acus.org/new_atlanticist/challenge-change>]

A new world order is being built today by seven billion global citizens. America’s responsibilities in this new world and to future generations are as enormous as they are humbling. The challenges and choices before us demand leadership that reaches into the future without stumbling over today. They also require challenging every past frame of reference. Sensing the realities and subtleties of historic change are not always sudden or obvious. As former Secretary of State Dean Acheson recounted, “Only slowly did it dawn upon us that the whole world structure and order that we had inherited from the 19th century was gone and that the struggle to replace it would be directed from two bitterly opposed and ideologically irreconcilable power centers.” Staying a step ahead of the forces of change requires an ability to foresee and appreciate the consequences of our actions, a willingness to learn the hard lessons of history and from our own experiences, and a clear realization of the limitations of great power. Acheson and the Wise Men of that time got it right. America led the shaping of the post-Second World War world order through strong inspired leadership, a judicious (most of the time) use of its power, and working with allies through alliances and institutions. This has helped prevent a Third World War and a nuclear (WAR) holocaust. The world we face in 2012 is of a different character than even a few years ago. Many developing nations are fragile states and are under enormous pressure from terrorism, endemic poverty, environmental challenges, debt, corruption, civil unrest, and regional, tribal, and religious conflicts. The result is a climate of despair, and potential breeding grounds for radical politics and extremism. A successful American foreign policy must include thinking through actions and policies, and how uncontrollable and unpredictable global forces may affect outcomes. Eleven years of invasions and occupations have put the U.S. in a deep hole and mired us down in terribly costly commitments in blood, treasure, and prestige. Our diplomatic and security flexibility has been seriously eroded by many of the decisions of the last eleven years. Too often we tend to confuse tactical action for strategic thinking. A matter of mutual understanding American foreign policy has always required a principled realism that is true to our values as we face the world as it really is in all of its complexities. We need to accept the reality that there is not a short-term solution to every problem in the world. What we must do is manage these realities and complex problems, moving them into positions of solution possibilities and resolution. American foreign policy has always dared to project a vision of a world where all things are possible. If we are to succeed, we must understand how the world sees us. Turn on our receivers more often and shut off our transmitters. This is a vital priority for a successful 21st century foreign policy. We must also avoid the traps of hubris, ideology and insularity, and know that there is little margin for error with the stakes so high in the world today. America must strengthen its global alliances. Common-interest alliances will be required in a volatile world of historic diffusions of power. The great challenges facing the world today are the responsibility of all peoples of the world. They include cyber warfare, terrorism, preventing the proliferation of weapons of mass destruction, regional conflicts, prosperity and stability, and global poverty, disease and environmental degradation. Our allies throughout the world share these same challenges and threats and will also be just as affected by the outcomes. These will be either our common successes or our common failures. America cannot be successful with any of these challenges, without sustained partnerships and deep cooperation in the economic, intelligence, diplomatic, humanitarian, military and law enforcement fields. The centrality of alliances and multi-lateral institutions to a successful foreign policy is fundamental. Alliances and multi-lateral institutions must be understood as expansions of our influence, not as constraints on our power. Alliances are imperfect, as are all institutions. But like “process,” they help absorb shocks. Beyond military solutions Alliances must be built on solid foundations to handle both routine and sudden unforeseen challenges. Crisis-driven “coalitions of the willing” by themselves are not the building blocks for a stable world. We need to think more broadly, deeply and strategically. American military power and force structure cannot sustain its commitments without a shift to a more comprehensive strategic approach to global threats and a more flexible and agile military. Cyber warfare is a paramount example of these new threats. The perception of American power around the world must not rest solely on a military orientation or optic. There must be an underlying commitment to engagement and humanity. Engagement is not appeasement, nor is it negotiation. It is not a guarantee of anything, but rather a smart diplomatic bridge to better understanding and possible conflict resolution. American foreign policy must reflect the realities and demands of the global economy. The global economy cannot be shut out of foreign policy. There can be no higher priority for America than to remain economically competitive in a world undergoing a historic diffusion of economic power. A nation’s strength is anchored to and underpinned by its economic strength. The connections between America’s trade, economic, and energy policies must also be synthesized into a strategic vision for American foreign policy that not only meets the challenges of our time, but frames the completeness of long-term policies for strategic future outcomes. Trade is a major catalyst for economic strength and growth at home and abroad, as well as a critical stabilizer for world peace and prosperity. America must remain the global champion of free, fair and open trade. As the world’s strongest, largest and most dynamic economy, America must continue to lead world trade. Economic strength must be as high a priority as any other foreign policy priority. America’s security and growth are connected to both the American and global economies. A centerpiece of this security is energy security. Energy security and energy interdependence are interconnected parts of a broad and deep foreign policy paradigm that frames the complexity of the challenges that face America and the world. A diverse portfolio of energy that is accessible and affordable is the core of America’s energy security. Much of the world’s energy is produced in countries and regions that are consumed by civil unrest, lack of human rights, corruption, underdevelopment, and conflict. The price of oil is driven by supply and demand and the global market. We must ensure diversification of sources of supply and distribution networks to prevent undue dependence on any one country or region. Instability and violence disrupt supply and distribution and increase prices.

#### Multilateral hegemony solves great power wars – the alternative is apolarity

Kempe 2012, Frederick Kempe, president and chief executive officer of the Atlantic Council, a foreign policy think tank and public policy group, President and Chief Executive Officer of the Atlantic Council since December 1, 2006, and is a Visiting Fellow at Oxford University's Saïd Business School, April 18, 2012, “Does America still want to lead the world?”, <http://blogs.reuters.com/thinking-global/2012/04/18/does-america-still-want-to-lead-the-world/>,)

For all their bitter differences, President Obama and Governor Romney share one overwhelming challenge. Whoever is elected will face the growing reality that the greatest risk to global stability over the next 20 years may be the nature of America itself. Nothing – not Iranian or North Korean nuclear weapons, not violent extremists or Mideast instability, not climate change or economic imbalances – will shape the world as profoundly as the ability of the United States to remain an effective and confident world player advocating its traditional global purpose of individual rights and open societies. That was the conclusion of the Global Agenda Council on the United States, a group of experts that was brought together by the World Economic Forum and that I have chaired. Even more intriguing, our group tested our views on, among others, a set of Chinese officials and experts, who worried that we would face a world overwhelmed by chaos if the U.S. – facing resource restraints, leadership fatigue and domestic political dysfunction – disengaged from its global responsibilities. U.S. leadership, with all its shortcomings and missteps, has been the glue and underwriter of global stability since World War Two – more than any other nation. Even with the world experiencing its greatest shift of economic and political power since the 19th century, no other country is emerging – or looks likely to emerge – that would be as prepared or equipped to exercise leadership on behalf of the global good. Yet many in the world are questioning the role of U.S. leadership, the governance architecture it helped create and even the values for which the U.S. stands. Weary from a decade of war and strained financially, Americans themselves are rethinking whether they can afford global purpose. The election campaign is unlikely to shed much light on these issues, yet both candidates face an inescapable truth: How the U.S. evolves over the next 15 to 20 years will be most important single variable (and the greatest uncertainty) hovering over the global future. And the two most important elements that will shape the U.S. course, in the view of the Global Agenda Council on the United States, will be American intentions and the capability to act on them. In short, will Americans continue to see as part of their identity the championing of values such as individual opportunity and open societies that have contributed so richly to the global commons? Second, can the U.S. sufficiently address its domestic challenges to assure its economic, political and societal strength while the world changes at unprecedented velocity? Consider this: It took Great Britain 155 years to double its gross domestic product per capita in the 18th and 19th centuries, when it was the world’s leading power. It took the U.S. 50 years to do the same by 1950, when its population was 152 million. Both India and China have achieved the same growth on a scale and at a pace never experienced before. Both countries have more than a hundred times the population of Britain during its heyday, yet they are achieving similar outcomes in a tenth of the time. Although China will likely surpass the U.S. as the world’s largest economy by 2030, Americans retain distinct advantages that could allow them to remain the pivotal power. Think of Uncle Sam as a poker player sitting at a global table of cohorts, holding better cards than anyone else: a free and vibrant society, a history of technological innovation, an ability to attract capital and generate jobs, and a relatively young and regenerating population. However, it doesn’t matter how good your cards are if you’re playing them poorly. Put another way, the candidate who wins in November is going to be faced with the reality summed up by the cartoon character Pogo in 1971 as he was trying to make his way through a prickly primeval forest without proper footwear: “We have met the enemy and he is us.” Imagine two very different scenarios for the world, based on how America rises to its challenges. The positive scenario would require whoever is elected in November to be a unifier, someone who can rise above our current squabbles and galvanize not only the U.S. but also the world around a greater understanding of this historic moment. He would address the larger U.S. issues of failing infrastructure, falling educational standards, widening deficits and spiraling healthcare costs. He would partner more effectively with rising powers, and China in particular. And he would recognize and act upon the strategic stake the U.S. has in a politically confident, economically healthy Europe. The doubling of the global middle class by a billion people by 2030 plays into U.S. political and economic strengths, increasing demand for the products and services of information technology where the U.S. excels. Developments that improve the extraction of shale natural gas and oil provide the U.S. and some of its allies disproportionate benefits. Under this positive scenario, the U.S. could log growth rates of 2.7 percent or more each year, compared with 2.5 percent over the past 20 years. Average living standards could rise by 40 percent through 2030, keeping alive the American dream and restoring the global attractiveness of the U.S. model. The negative scenario results from a U.S. that fails to rise to its current challenges. Great powers decline when they fail to address the problems they recognize. U.S. growth could slow to an average of 1.5 percent per year, if that. The knock-on impact on the world economy could be a half-percent per year. The shift in the perception of the U.S. as a descending power would be more pronounced. This sort of United States would be increasingly incapable of leading and disinclined to try. It is an America that would be more likely to be protectionist and less likely to retool global institutions to make them more effective. One can already see hints of what such a world would look like. Middle Eastern diplomats in Washington say the failure of the U.S. to orchestrate a more coherent and generous transatlantic and international response to their region’s upheavals has resulted in a free-for-all for influence that is favoring some of the least enlightened players. Although the U.S. has responded to the euro zone crisis, as a result of its own economic fears, it hasn’t offered a larger vision for the transatlantic future that recognizes its enormous strategic stake in Europe’s future, given global shifts of influence. The U.S. played a dominant role in reconstructing the post-World War Two international order. The question is whether it will do so again or instead contribute to a dangerous global power vacuum that no one over the next two decades is willing or capable of filling.

#### AND – American involvement is inevitable – decline causes lash out and great power wars

Brzezinski 12 Zbigniew, national security advisor under U.S. President Jimmy Carter, PHD, JAN/FEB, “After America”, <http://www.foreignpolicy.com.ezproxy.baylor.edu/articles/2012/01/03/after_america?print=yes&hidecomments=yes&page=full>,)

Not so long ago, a high-ranking Chinese official, who obviously had concluded that America's decline and China's rise were both inevitable, noted in a burst of candor to a senior U.S. official: "But, please, let America not decline too quickly." Although the inevitability of the Chinese leader's expectation is still far from certain, he was right to be cautious when looking forward to America's demise. For if America falters, the world is unlikely to be dominated by a single preeminent successor -- not even China. International uncertainty, increased tension among global competitors, and even outright chaos would be far more likely outcomes. While a sudden, massive crisis of the American system -- for instance, another financial crisis -- would produce a fast-moving chain reaction leading to global political and economic disorder, a steady drift by America into increasingly pervasive decay or endlessly widening warfare with Islam would be unlikely to produce, even by 2025, an effective global successor. No single power will be ready by then to exercise the role that the world, upon the fall of the Soviet Union in 1991, expected the United States to play: the leader of a new, globally cooperative world order. More probable would be a protracted phase of rather inconclusive realignments of both global and regional power, with no grand winners and many more losers, in a setting of international uncertainty and even of potentially fatal risks to global well-being. Rather than a world where dreams of democracy flourish, a Hobbesian world of enhanced national security based on varying fusions of authoritarianism, nationalism, and religion could ensue. The leaders of the world's second-rank powers, among them India, Japan, Russia, and some European countries, are already assessing the potential impact of U.S. decline on their respective national interests. The Japanese, fearful of an assertive China dominating the Asian mainland, may be thinking of closer links with Europe. Leaders in India and Japan may be considering closer political and even military cooperation in case America falters and China rises. Russia, while perhaps engaging in wishful thinking (even schadenfreude) about America's uncertain prospects, will almost certainly have its eye on the independent states of the former Soviet Union. Europe, not yet cohesive, would likely be pulled in several directions: Germany and Italy toward Russia because of commercial interests, France and insecure Central Europe in favor of a politically tighter European Union, and Britain toward manipulating a balance within the EU while preserving its special relationship with a declining United States. Others may move more rapidly to carve out their own regional spheres: Turkey in the area of the old Ottoman Empire, Brazil in the Southern Hemisphere, and so forth. None of these countries, however, will have the requisite combination of economic, financial, technological, and military power even to consider inheriting America's leading role. China, invariably mentioned as America's prospective successor, has an impressive imperial lineage and a strategic tradition of carefully calibrated patience, both of which have been critical to its overwhelmingly successful, several-thousand-year-long history. China thus prudently accepts the existing international system, even if it does not view the prevailing hierarchy as permanent. It recognizes that success depends not on the system's dramatic collapse but on its evolution toward a gradual redistribution of power. Moreover, the basic reality is that China is not yet ready to assume in full America's role in the world. Beijing's leaders themselves have repeatedly emphasized that on every important measure of development, wealth, and power, China will still be a modernizing and developing state several decades from now, significantly behind not only the United States but also Europe and Japan in the major per capita indices of modernity and national power. Accordingly, Chinese leaders have been restrained in laying any overt claims to global leadership. At some stage, however, a more assertive Chinese nationalism could arise and damage China's international interests. A swaggering, nationalistic Beijing would unintentionally mobilize a powerful regional coalition against itself. None of China's key neighbors -- India, Japan, and Russia -- is ready to acknowledge China's entitlement to America's place on the global totem pole. They might even seek support from a waning America to offset an overly assertive China. The resulting regional scramble could become intense, especially given the similar nationalistic tendencies among China's neighbors. A phase of acute international tension in Asia could ensue. Asia of the 21st century could then begin to resemble Europe of the 20th century -- violent and bloodthirsty. At the same time, the security of a number of weaker states located geographically next to major regional powers also depends on the international status quo reinforced by America's global preeminence -- and would be made significantly more vulnerable in proportion to America's decline. The states in that exposed position -- including Georgia, Taiwan, South Korea, Belarus, Ukraine, Afghanistan, Pakistan, Israel, and the greater Middle East -- are today's geopolitical equivalents of nature's most endangered species. Their fates are closely tied to the nature of the international environment left behind by a waning America, be it ordered and restrained or, much more likely, self-serving and expansionist. A faltering United States could also find its strategic partnership with Mexico in jeopardy. America's economic resilience and political stability have so far mitigated many of the challenges posed by such sensitive neighborhood issues as economic dependence, immigration, and the narcotics trade. A decline in American power, however, would likely undermine the health and good judgment of the U.S. economic and political systems. A waning United States would likely be more nationalistic, more defensive about its national identity, more paranoid about its homeland security, and less willing to sacrifice resources for the sake of others' development. The worsening of relations between a declining America and an internally troubled Mexico could even give rise to a particularly ominous phenomenon: the emergence, as a major issue in nationalistically aroused Mexican politics, of territorial claims justified by history and ignited by cross-border incidents. Another consequence of American decline could be a corrosion of the generally cooperative management of the global commons -- shared interests such as sea lanes, space, cyberspace, and the environment, whose protection is imperative to the long-term growth of the global economy and the continuation of basic geopolitical stability. In almost every case, the potential absence of a constructive and influential U.S. role would fatally undermine the essential communality of the global commons because the superiority and ubiquity of American power creates order where there would normally be conflict.

#### US power is the most peaceful

Busby, 12 [Get Real Chicago IR guys out in force, Josh, Assistant Professor of Public Affairs and a fellow in the RGK Center for Philanthropy and Community Service as well as a Crook Distinguished Scholar at the Robert S. Strauss Center for International Security and Law. <http://duckofminerva.blogspot.com/2012/01/get-real-chicago-ir-guys-out-in-force.html>]

Is Unipolarity Peaceful? As evidence, Monteiro provides metrics of the number of years during which great powers have been at war. For the unipolar era since the end of the Cold War, the United States has been at war 13 of those 22 years or 59% (see his Table 2 below). Now, I've been following some of the discussion by and about Steven Pinker and Joshua Goldstein's [work](http://www.nytimes.com/2011/12/18/opinion/sunday/war-really-is-going-out-of-style.html?pagewanted=all" \t "_new) that suggests the world is becoming more peaceful with interstate wars and intrastate wars becoming more rare. I was struck by the graphic that Pinker used in a Wall Street Journal [piece](http://online.wsj.com/article/SB10001424053111904106704576583203589408180.html%22%20%5Ct%20%22_new) back in September that drew on the Uppsala Conflict Data, which shows a steep decline in the number of deaths per 100,000 people. How do we square this account by Monteiro of a unipolar world that is not peaceful (with the U.S. at war during this period in Iraq twice, Afghanistan, Kosovo) and Pinker's account which suggests declining violence in the contemporary period? Where Pinker is focused on systemic outcomes, Monteiro's measure merely reflect years during which the great powers are at war. Under unipolarity, there is only one great power so the measure is partial and not systemic. However, Monteiro's theory aims to be systemic rather than partial. In critiquing Wohlforth's early work on unipolarity stability, Monteiro notes: Wohlforth’s argument does not exclude all kinds of war. Although power preponderance allows the unipole to manage conflicts globally, this argument is not meant to apply to relations between major and minor powers, or among the latter (17). So presumably, a more adequate test of the peacefulness or not of unipolarity (at least for Monteiro) is not the number of years the great power has been at war but whether the system as a whole is becoming more peaceful under unipolarity **compared** to previous eras, including wars between major and minor powers or wars between minor powers and whether the wars that do happen are as violent as the ones that came before. Now, as Ross Douthat pointed [out](http://douthat.blogs.nytimes.com/2011/10/17/steven-pinkers-history-of-violence/%22%20%5Ct%20%22_new), Pinker's argument isn't based on a logic of benign hegemony. It could be that even if the present era is more peaceful, unipolarity has nothing to do with it. Moreover, Pinker may be wrong. Maybe the world isn't all that peaceful. I keep thinking about the places I don't want to go to anymore because they are violent (Mexico, Honduras, El Salvador, Nigeria, Pakistan, etc.) As Tyler Cowen [noted](http://marginalrevolution.com/marginalrevolution/2011/10/steven-pinker-on-violence.html), the measure Pinker uses to suggest violence is a per capita one, which doesn't get at the absolute level of violence perpetrated in an era of a greater world population. But, if my read of other [reports](http://www.hsrgroup.org/human-security-reports/20092010/graphs-and-tables.aspx) based on Uppsala data is right**,** war is becoming more rare and less deadly (though later [data](http://www.pcr.uu.se/research/ucdp/charts_and_graphs/%22%20%5Ct%20%22_new) suggests lower level armed conflict may be increasing again since the mid-2000s). The apparent violence of the contemporary era may be something of a presentist bias and reflect our own lived experience and the ubiquity of news media .Even if the U.S. has been at war for the better part of unipolarity, the deadliness is declining, even compared with Vietnam, let alone World War II. Does Unipolarity Drive Conflict? So, I kind of took issue with the Monteiro's premise that unipolarity is not peaceful. What about his argument that unipolarity drives conflict? Monteiro suggests that the unipole has three available strategies - defensive dominance, offensive dominance and disengagement - though is less likely to use the third. Like Rosato and Schuessler, Monteiro suggests because other states cannot trust the intentions of other states, namely the unipole, that minor states won't merely bandwagon with the unipole. Some "recalcitrant" minor powers will attempt to see what they can get away with and try to build up their capabilities. As an aside, in Rosato and Schuessler world, unless these are located in strategically important areas (i.e. places where there is oil), then the unipole (the United States) should disengage. In Monteiro's world, disengagement would inexorably lead to instability and draw in the U.S. again (though I'm not sure this necessarily follows), but neither defensive or offensive dominance offer much possibility for peace either since it is U.S. power in and of itself that makes other states insecure, even though they can't balance against it.

#### Free trade creates disincentives for war – studies prove

Griswold, 11 Daniel Griswold is director of the Center for Trade Policy Studies at the Cato Institute and author of Mad about Trade: Why Main Street America Should Embrace Globalization. “Free Trade and the Global Middle Class,” Hayek Society Journal Vol. 9 [http://www.cato.org/pubs/articles/Hayek-Society-Journal-Griswold.pdf Accessed 6/30/12](http://www.cato.org/pubs/articles/Hayek-Society-Journal-Griswold.pdf%20Accessed%206/30/12)

Our more globalized world has also yielded a “peace dividend.” It may not be obvious when our daily news cycles are dominated by horrific images from the Gaza Strip, Afghanistan and Libya, but our more globalized world has somehow become a more peaceful world. The number of civil and international wars has dropped sharply in the past 15 years, along with battle deaths. The reasons behind the retreat of war are complex, but again the spread of trade and globalization have played a key role. Trade has been seen as a friend of peace for centuries. In the 19th century, British statesman Richard Cobden pursued free trade as a way not only to bring more affordable bread to English workers but also to promote peace with Britain’s neighbors. He negotiated the Cobden-Chevalier free trade agreement with France in 1860 that helped to cement an enduring alliance between two countries that had been bitter enemies for centuries. In the 20th century, President Franklin Roosevelt’s secretary of state, Cordell Hull, championed lower trade barriers as a way to promote peaceful commerce and reduce international tensions. Hull had witnessed first-hand the economic nationalism and retribution after World War I. Hull believed that “unhampered trade dovetail[s] with peace; high tariffs, trade barriers and unfair economic competition, with war.” Hull was awarded the 1945 Nobel Prize for Peace, in part because of his work to promote global trade. Free trade and globalization have promoted peace in three main ways. First, trade and globalization have reinforced the trend towards democracy, and democracies tend not to pick fights with each other. A second and even more potent way that trade has promoted peace is by raising the cost of war. As national economies become more intertwined, those nations have more to lose should war break out. War in a globalized world not only means the loss of human lives and tax dollars, but also ruptured trade and investment ties that impose lasting damage on the economy. Trade and economic integration has helped to keep the peace in Europe for more than 60 years. More recently, deepening economic ties between Mainland China and Taiwan are drawing those two governments closer together and helping to keep the peace. Leaders on both sides of the Taiwan Straight seem to understand that reckless nationalism would jeopardize the dramatic economic progress that region has enjoyed. A third reason why free trade promotes peace is because it has reduced the spoils of war. Trade allows nations to acquire wealth through production and exchange rather than conquest of territory and resources. As economies develop, wealth is increasingly measured in terms of intellectual property, financial assets, and human capital. Such assets cannot be easily seized by armies. In contrast, hard assets such as minerals and farmland are becoming relatively less important in high-tech, service economies. If people need resources outside their national borders, say oil or timber or farm products, they can acquire them peacefully by freely trading what they can produce best at home. The world today is harvesting the peaceful fruit of expanding trade. The first half of the 20th century was marred by two devastating wars among the great powers of Europe. In the ashes of World War II, the United States helped found the General Agreement on Tariffs and Trade in 1947, the precursor to the WTO that helped to spur trade between the United States and its major trading partners. As a condition to Marshall Plan aid, the U.S. government also insisted that the continental European powers, France, Germany, and Italy, eliminate trade barriers between themselves in what was to become the European Common Market. One purpose of the common market was to spur economic development, of course, but just as importantly, it was meant to tie the Europeans together economically. With six decades of hindsight, the plan must be considered a spectacular success. The notion of another major war between France, Germany and another Western European powers is unimaginable. Compared to past eras, our time is one of relative world peace. According to the Stockholm International Peace Research Institute, the number of armed conflicts around the world has dropped sharply in the past two decades. Virtually all the conflicts today are civil and guerilla wars. The spectacle of two governments sending armies off to fight in the battlefield has become rare. In the decade from 1998 through 2007, only three actual wars were fought between states: Eritrea-Ethopia in 1998-2000, India-Pakistan in 1998-2003, and the United States-Iraq in 2003. From 2004 through 2007, no two nations were at war with one another. Civil wars have ended or at least ebbed in Aceh (in Indonesia), Angola, Burundi, Congo, Liberia, Nepal, Timor-Leste and Sierra Leone. Coming to the same conclusion is the Human Security Centre at the University of British Colombia in Canada. In a 2005 report, it documented a sharp decline in the number of armed conflicts, genocides and refugee numbers in the past 20 years. The average number of deaths per conflict has fallen from 38,000 in 1950 to 600 in 2002. Most armed conflicts in the world now take place in Sub-Saharan Africa, and the only form of political violence that has worsened in recent years is international terrorism. Many causes lie behind the good news – the end of the Cold War, the spread of democracy, and peacekeeping efforts by major powers among them – but expanding trade and globalization appear to be playing a major role in promoting world peace. In a chapter from the 2005Economic Freedom of the World Report, Dr. Erik Gartzke of Columbia University compared the propensity of countries to engage in wars to their level of economic freedom. He came to the conclusion that economic freedom, including the freedom to trade, significantly decreases the probability that a country will experience a military dispute with another country. Through econometric analysis, he found that, “Making economies freer translates into making countries more peaceful. At the extremes, the least free states are about 14 times as conflict prone as the most free. A 2006 study for the institute for the Study of Labor in Bonn, Germany, found the same pacific effect of trade and globalization. Authors Solomon Polachek and Carlos Seiglie found that “trading nations cooperate more and fight less.” In fact, a doubling of trade reduces the probability that a country will be involved in a conflict by 20 percent. Trade was the most important channel for peace, they found, but investment flows also had a positive effect. A democratic form of government also proved to be a force for peace, but primarily because democracies trade more. All this helps explain why the world’s two most conflict-prone regions – the Arab Middle East and Sub-Saharan Africa – are also the world’s two least globally and economically integrated regions. Terrorism does not spring from poverty, but from ideological fervor and political and economic frustration. If we want to blunt the appeal of radical ideology to the next generation of Muslim children coming of age, we can help create more economic opportunity in those societies by encouraging more trade and investment ties with the West. The U.S. initiative to enact free trade agreements with certain Muslim countries, such as Morocco, Jordan, Bahrain and Oman, represent small steps in the right direction. An even more effective policy would be to unilaterally open Western markets to products made and grown in Muslim countries. A young man or woman with a real job at an export-oriented factory making overcoats in Jordan or shorts in Egypt is less vulnerable to the appeal of an Al-Qaida recruiter. Of course, free trade and globalization do not guarantee peace or inoculation against terrorism, anymore than they guarantee democracy and civil liberty. Hot-blooded nationalism and ideological fervor can overwhelm cold economic calculations. Any relationship involving human beings will be messy and non-linear. There will always be exceptions and outliers in such complex relationships involving economies and governments. But deeper trade and investment ties among nations have made it more likely that democracy and civil liberties will take root, and less likely those gains will be destroyed by civil conflict and war.

## 2AC

### 2AC – Topicality

#### We meet – the plan establishes a bilateral agreement between the US and Mexico to solve natural gas output and oil production for both the US and Mexico

#### **Counter-interpretation—both conditional and unconditional engagement are topical**

Haass 2K (Richard Haass, Vice President and Director of Foreign Policy Studies at the Brookings Institution, “Engaging Problem Countries”, June 2000, <http://dspace.cigilibrary.org/jspui/bitstream/123456789/18245/1/Engaging%20Problem%20Countries.pdf>, zs)

Engagement as a policy is not merely the antithesis of isolation. Rather, it involves the use of economic, political, or cultural incentives to influence problem countries to alter their behavior in one or more realms. Such a strategy can take a variety of forms. Conditional engagement is a government-to-government affair in which the United States offers inducements to a target regime in exchange for specified changes in behavior. This was the approach favored in 1994 when the United States and North Korea entered into a framework agreement under which Pyongyang pledged to curtail its nuclear weapons development in exchange for shipments of fuel, construction of a new generation of nuclear power-generating reactors, and a degree of diplomatic normalization. In contrast, unconditional engagement is less contractual, with incentives being extended without the explicit expectation that a reciprocal act will follow. Unconditional engagement makes the most sense in promoting civil society in hopes of creating an environment more conducive to reform.

#### Their interpretation bad—it allows more affs to be run because we could condition engagement on anything from other countries—that kills neg ground—they can’t sufficiently research each condition—unconditional engagement is better because they only have to research one part of the plan

#### We are core of the topic—topic paper proves

Bauschard 13 (Stefan, Director of Debate at Lakeland School district and Assistant debate coach at the Harvard Debate Council Assistant Debate Coach, [Harvard Debate Council](http://harvarddebate.org" \t "_blank), “Defining ‘Economic Engagement,’” <http://bauscharddebate.com/2013/03/defining-economic-engagement/>, Accessed: 7/1/13)

What issues can be covered by economic engagement? The core question here is how the term “economic” limits the topic beyond what would be true if the topic simply said “increase its engagement with…” Obviously, the term “economic” limits the type of engagement, but contextual usage evidence doesn’t suggest that there is too much of a limit. I’ve found contextual evidence that supports including all of the following in economic engagement - Trade - Information technology - Investment - General environmental issues - Forest and wetland conservation - Water and air quality - Small & Medium-sized enterprises (SMEs) - Health care - Clean energy, including renewable energy - Electricity production and transmission - Nuclear power - General energy security - Defense and security - Economic development - Intellectual property - Reducing corruption - Food regulation - Environmental regulation How does the US engage? As noted, this question is also related to the third question because whether or not engagement can (or should) include a quid pro quo is a how question related to engagement. I separated them because the conditionality question applies to all other how issues and is really a core question about the types of acceptable Negative counterplans. For example, the US might engage by providing foreign aid, but whether or not that aid can or should be delivered as part of a quid pro quo is a separate question. In terms of specific mechanisms for engagement, contextual evidence exists for engaging in all of the following ways – -Official contacts with the government -Academic exchanges -Two track dialogue(s) -Development programs (foreign aid) -Providing loans -Working through non-governmental organizations (NGOS) -Enabling International Financial Institutions (IFIs) to support work in the topic countries -Negotiating trade agreements and facilitating trade ties -Developing standards and practices for businesses -Using the US Agency for International Development (AID) to support business development -Encouraging other countries to reduce trade barriers -Providing visas to individuals in other countries (this was an entire college resolution!) -Supporting increased investment -Helping US companies navigate the business climate -Strengthening measures to protect intellectual property -Encouraging countries to invest in the US -Integrating countries into the global economic system -Reduction in sanctions and other trade barriers -Facilitating action by IFIs -Boosting capital investment -Supporting joint technology development -Providing technical cooperation on energy environment -Facilitating the development of regulation

#### Prefer our interpretation—Its grounded in the context of economic engagement and says that both conditional and unconditional engagement are topical

#### Lit checks back any abuse—they still have sufficient literature to debate is about the aff

#### We still have a solvency advocate for the plan in the context of economic engagement which checks back any abuse

#### No standards—the plan allows for fairness and ground—we still can have debates with you on the links of your disads—we don’t skurt through generic arguments through our method—and we need different affs to work with to outweigh against generic such as the politics disad

#### Default to reasonability—they create an arbitrary race to exclude us

### 2AC – Condo

#### Condo is a voting issue – fairness – 2AC can’t make best arguments – Education – hurts depth of discussion and discourages research – Advocacy – only goes for least covered position

### 2AC – Dependence Disad

#### Concede No impact to afghan—disad doesn’t turn

#### No link – Saudis not concerned about North American oil boom.

AFP ‘13

[Agence France Presse – “US energy independence idea ‘naive’: Nuaimi,” 05.01.2013, http://thepeninsulaqatar.com/gcc-business/235108-us-energy-independence-idea-%E2%80%98naive%E2%80%99-nuaimi.html]

WASHINGTON: Saudi Oil Minister Ali bin Ibrahim Al Nuaimi yesterday called the US push for energy independence “naive,” saying the country will continue to need Middle Eastern oil long into the future.¶ Ali bin Ibrahim said he welcomed the surge in US domestic energy production from shale oil and gas fields, which he said will add depth and stability to global oil markets.¶ “Newly commercial reserves of shale or tight oil are transforming the energy industry in America — and that’s great news,” he told an audience of policy makers and academics at the Center for Strategic & International Studies in Washington. “It is helping to sustain the US economy and create jobs at a difficult time. I welcome these new supplies into the global oil market.” he added.¶ On the other hand, he said, it was not realistic to believe this would help the United States eliminate imports of oil, a goal of some Americans who argue energy independence is crucial for the country’s security.¶ Despite the domestic production gains, US imports of Middle East oil in the second half of 2012 were higher than any time since the 1990s, Ali bin Ibrahim said. The United States “will continue to meet domestic demand by utilising a range of different sources, including from the Middle East. This is simply sound economics. I believe this talk of ending reliance is a naive, rather simplistic view.” ¶ Ali bin Ibrahim, meanwhile, emphasised that Saudi Arabia remains able to sustain its reserves at the current 266 billion barrels and said that could increase, especially if technology for extracting “tight” shale oil and gas improves.¶ But he contradicted comments by another top Saudi official, former intelligence chief Prince Turki Al Faisal, on Saudi oil development plans.¶ In a speech on Monday at Harvard University, Turki said Saudi Arabia would increase production capacity to 15 million barrels a day from the current 12.5m b/d. “Saudi Arabia’s national production management scheme is set to increase total capacity to 15 million barrels per day and have an export potential of 10 barrels per day by 2020,” Turki said.¶ Ali bin Ibrahim suggested Turki misspoke. “We have no plans” for that, Naimi said. “We don’t really see a need to build a capacity beyond what we have today.”¶ Experts say Asia and Iran are the keys to maintaining a strong - but evolving - US-Saudi Arabia energy relationship. As the United States produces oil at the highest levels in 20 years thanks to the shale boom, Saudi Arabia’s confidence in Asian markets could help keep relations between the two countries on track**.**¶ “The Saudis don’t see the North American oil boom as a threat, not in the context of the global oil market,” said a Washington-based energy consultant to governments and businesses. Ali bin Ibrahim said in a speech early this month in Doha that nobody should fear new oil supplies when global demand is rising, adding that Asia’s population growth should be a driver for future oil demand. ¶ Saudi Arabia, the main source of global spare oil production capacity, will be one of the few places with the ability to supply China and other Asian countries. In contrast, extra barrels from North Dakota and Texas will be consumed in the United States, at least until laws are changed to allow the country’s producers to export substantial amounts of crude. ¶ The relationship between Riyadh and Washington may be changing but the two countries still share important goals on balancing oil markets going forward. One is to keep oil prices from going too high in order to keep Iran from in check.¶ The United States is trying to choke funds to Tehran’s disputed nuclear programme through the application of sanctions on its oil sales. High global crude prices could hurt that effort. Saudi Arabia also does not want Iran to get nuclear weapons and is expected to keep oil prices stable**.**¶ “We are still partners but less intimate partners than we once were,” said Chas Freeman, who served as US ambassador to Saudi Arabia under former president George H W Bush.¶ For decades Saudi Arabia and the United States had a special relationship: the kingdom provided the United States oil, and the United States provided Saudi Arabia protection against enemies. As Saudi Arabia becomes less of an important supplier to the United States, the world’s biggest oil consumer, some see that special relationship declining.¶ Even as Saudi looks to other markets, it still is the second largest oil exporter to the United States after Canada, with shipments averaging 1.4 million barrels per day in the first 10 months of last year

#### If there is a link, then growing US domestic production should also cause it

Fox News ‘13

[Fox News, 3/8/13, “¶ 'Secret energy revolution' could hasten end to dependence on foreign oil,” http://www.foxnews.com/science/2013/03/08/secret-energy-revolution-could-hasten-end-to-dependence-on-foreign-oil/#ixzz2W406KHfi]

A wealth of new technologies -- from underwater robots to 3-D scanners to nano-engineered lubricants -- are transforming the energy exploration industry in ways that will hasten the end of America’s reliance on Middle East oil.¶ ¶ That’s the take on America’s “secret energy revolution,” according to a report in the Washington Guardian. And the proof is in the balance sheets: According to the International Institute for Strategic Studies, monthly imports of oil peaked in Sept. 2006 at 12.7 million barrels per day and has declined 40 percent since then, to 7.6 million barrels in Nov. 2012.¶ ¶ That’s partly due to falling demand, as the U.S. economy contracted and drivers with smaller wallets balked at the high price of gas. Cars became more fuel efficient as well, often powered by batteries rather than gas. But it’s also largely due to the increased production of oil on U.S. shores, the IISS said.¶ ¶ “Rising production of liquid fuels in the United States accounts for 60 percent of the fall in U.S. oil imports since 2006 and nearly 100 percent since 2010,” the group reported. If the trend continues, the U.S. could become oil independent in the coming years, they added.¶ ¶ What’s led to such a surge? An assortment of new technologies and innovative means to tap the oil trapped in shale rock formations, helping sip every last drop from deep wells beneath U.S. soil. ¶ ¶ “Nanoengineered materials, underwater robots, side-scanning 3-D sonar, specially engineered lubricants, and myriad other advances are opening up titanic new supplies of fossil fuels, many of them in unexpected places … perhaps most significantly, North America,” wrote Vince Beiser in Pacific Standard.¶ ¶ The problem for domestic oil has never been a lack of supply, surprisingly. It’s been the inability to tap into that oil, Beiser noted. Fracking is the most high-profile means of doing so, a method for pumping pressurized, specially treated mud into the dense shale formations that trap oil and gas. Fracking has brought with it real environmental concerns, however, including charges that it increases the risk of earthquakes and pollutes ground water.¶ ¶ But there’s no doubt the process succeeds in getting fuel out of the ground. “Fracking is about as popular with the general public as puppy kicking, but it’s very big business,” Beiser wrote. American shale gas production totaled 320 billion cubic feet in 2000; in 2011, the number was 7.8 trillion.¶ ¶ That’s by no means the only innovation.¶ ¶ To hit some of the deepest ocean wells, Houston’s FMC Technologies wants to move oil production to the bottom of the ocean, with special undersea robots built to survive the incredible pressure at those depths.¶ ¶ “We are not far from this vision. Maybe 15 years,” Paulo Couto, a vice president of technology for FMC, told Pacific Standard. Other companies are using chemistry to tweak the mud shot down pipes into the ground to lubricate the path for drills, and using new means to detect the pockets of oil that do lie nearby.¶ ¶ “The dynamics of abundant fuel supplies will be a catalyst for major geo-political shifts,” the Washington Guardian wrote.

### 2AC – Kritik

#### The Judge is a policymaker tasked with evaluating cost benefit policy analysis - prevents unpredictable frameworks that divert topic focus and moot 1AC time

#### Perm do both – alt cedes politics

Walt 11 (Stephen M, Professor at the University of Chicago, October 19, “Lessons for the social sciences” , [http://walt.foreignpolicy.com/posts/2011/10/19/lessons\_for\_the\_social\_sciences](http://walt.foreignpolicy.com/posts/2011/10/19/lessons_for_the_social_sciences%22%20%5Ct%20%22_blank))

Needless to say, I like this argument because I believe it is important for the social sciences to be a diverse intellectual ecosystem instead of a monoculture where one approach or method reigns supreme. Even if one approach or theoretical model were demonstrably superior -- and that is rarely, if ever, the case -- there would still be considerable value in having lots of other scholars working in different ways. Sometimes we learn by exploring deductions in a formal model (though we often just restate the obvious when we do); at other times we learn by "soaking and poking" among policymakers, by constructing a data set and exploring patterns within it, or by immersing ourselves in the details of historical cases or by exploring the categories of thought and discourse that surround a given policy domain. Given that all these approaches yield useful knowledge, why would any serious department want to privilege one approach over all others? But because academic disciplines are largely self-defining and self-policing (i.e., we determine the "criteria of merit" and success depends almost entirely on one's reputation among fellow academics), there is the ever-present danger that academic disciplines spin off into solipsistic and self-regarding theorizing that is divorced from the real world (and therefore unlikely to be refuted by events) and of little value to our students, to policymakers, or even interested citizens. This tendency occurs primarily because proponents of one approach naturally tend to think that their way of doing business is superior, and some of them work overtime to promote people who look like them and to exclude people whose work is different. Anybody who has spent a few years in a contemporary political science department cannot fail to have observed this phenomenon at work; there just aren't very many people who are genuinely catholic in their tastes and willing to embrace work that isn't pretty much like their own. This situation creates a real dilemma: if you believe in academic freedom (and I do), then you don't want outside authorities interfering in the production of knowledge, telling academics how to do their work, or setting stupid criteria for evaluating scholarly contributions. But without some pressure to be at least potentially relevant, the social sciences are prone to drift off into what Hans Morgenthau once decried as "the trivial, the formal, the methodological, the purely theoretical, the remotely historical -- in short, the politically irrelevant." I've already touted my own prescriptions for this problem here, but I don't have enormous confidence that any of them will be heeded. But at the risk of seeming to tout my own employer (and similar programs elsewhere), that's why I increasingly expect the most interesting and relevant work to emerge from schools of public policy, and not from the increasingly arcane worlds of traditional disciplinary departments.

#### No link the plan isn’t neoliberal

#### No impact – plan solves the environment and wars

Dickinson 4 (Edward Ross, University of Cincinnati, “Biopolitics, Fascism, Democracy: Some Reflections on Our Discourse About ‘Modernity’”, Central European History, 37, p. 18-19)

In an important programmatic statement of 1996 Geoff Eley celebrated the fact that Foucault’s ideas have “fundamentally directed attention away from institutionally centered conceptions of government and the state . . . and toward a dispersed and decentered notion of power and its ‘microphysics.’”48 The “broader, deeper, and less visible ideological consensus” on “technocratic reason and the ethical unboundedness of science” was the focus of his interest.49 But the “power-producing effects in Foucault’s ‘microphysical’ sense” (Eley) of the construction of social bureaucracies and social knowledge, of “an entire institutional apparatus and system of practice” ( Jean Quataert), simply do not explain Nazi policy.50 The destructive dynamic of Nazism was a product not so much of a particular modern set of ideas as of a particular modern political structure, one that could realize the disastrous potential of those ideas. What was critical was not the expansion of the instruments and disciplines of biopolitics, which occurred everywhere in Europe. Instead, it was the principles that guided how those instruments and disciplines were organized and used, and the external constraints on them. In National Socialism, biopolitics was shaped by a totalitarian conception of social management focused on the power and ubiquity of the völkisch state. In democratic societies, biopolitics has historically been constrained by a rights-based strategy of social management. This is a point to which I will return shortly. For now, the point is that what was decisive was actually politics at the level of the state. A comparative framework can help us to clarify this point. Other states passed compulsory sterilization laws in the 1930s — indeed, individual states in the United States had already begun doing so in 1907. Yet they did not proceed to the next steps adopted by National Socialism — mass sterilization, mass “eugenic” abortion and murder of the “defective.” Individual figures in, for example, the U.S. did make such suggestions. But neither the political structures of democratic states nor their legal and political principles permitted such policies actually being enacted. Nor did the scale of forcible sterilization in other countries match that of the Nazi program. I do not mean to suggest that such programs were not horrible; but in a democratic political context they did not develop the dynamic of constant radicalization and escalation that characterized Nazi policies.

#### Consequentialism is best – extinction outweighs – epistemology doesn’t matter

Cowen 4 (Tyler Cowen 4, Department of Economics George Mason University, November 2, 2004 , “The Epistemic Problem Does Not Refute Consequentialism”)

As the above arguments suggest, the epistemic critique increases the plausibility of what I call “big event consequentialism.” In this view, we should pursue good consequences, but with special attention to consequences that are very important and very good, or correspondingly, very bad. Consequences of these kinds include stopping the use of nuclear weapons, saving children from smallpox, making progress against global poverty, and maintaining or spreading liberal democracy. Big events, as I define them, typically are of significant practical importance, involve obvious moral issues, and their value is not controversial to benevolent onlookers. In contrast consider “small events.” Preventing a broken leg for a single dog, however meritorious an act, is a small event as I define the concept. Making American families wealthier by another $20 also would count as a small event. We should not count small events for nothing, but epistemic issues may well lower their importance in reflective equilibrium. Of course we do not need a strict dividing line between big and small events, but rather we can think in terms of a continuum. In some cases a large number of small benefits will sum up to a big benefit, or equal the big benefit in importance. It then can be argued that we should treat the large benefits and the small benefits on a par. If we lift a different person out of poverty one billion times, this is no less valuable than lifting one billion people out of poverty all at once. Here two points are of relevance. First, sometimes we are facing a single choice in isolation from other choices, rather than examining a rule or general principle of behavior. In this case it does not matter whether or not the small benefits would, if combined in larger numbers, sum up to a greater benefit. The small benefits will not be combined in greater numbers, and we should still upgrade the relative importance of larger benefits in our decision calculus. Second, not all small benefits sum into equivalence with larger benefits. Sometimes one value has a lexical relationship to (all or some) other values. For instance arguably a large number of canine broken legs, even a very very large number, do not sum in value to make a civilization. It does not matter how many dogs and how many broken legs enter the comparison. In other words, civilization may be a lexical value with respect to canine broken legs. And when lexical elements are present, the mere cumulation of numbers of broken legs does not trump the more significant value. Numerous value relationships have been cited as lexical. A large number of slight headaches, no matter how numerous, may not sum up in value to equal a smaller number of intensely painful deaths or personal tortures (Norcross 1997). A very large number of “muzak and potato” lives (Parfit 1986, 1987) do not sum to overtake the value of a sophisticated civilization. Rawls (1987) put forward liberty and the difference principle as his lexical values for all political comparisons. For our purposes, we do not require a very strict notion of lexicality for these designations to have relevance to our endeavor. A big value need not be lexical against a (multiplied) smaller value at all possible margins. Instead the big value need only be lexical across the comparisons that arise under relevant policy comparisons. Furthermore a big value need not be lexical in absolute terms against all other smaller values. We therefore receive further guidance as to which big events are upgraded in the most robust fashion. The big values that receive the most robust upgrading would be those values with some lexical importance, relative to possible comparisons against other smaller values.9 To sum up these points, critics of consequentialism would like to establish something like the following: “We find it hard to predict consequences. Therefore consequences do not matter very much, relative to other factors, such as deontology or virtue ethics. We should abandon consequentialist morality.” But so far epistemic considerations have yet to produce a strong argument for this view. The arguments support a different conclusion, namely downgrading the importance of minor consequences, and upgrading the importance of major consequences. The most robust major consequences are those that carry values with some lexical properties, and cannot be replicated by a mere accumulation of many small benefits.

#### Quality of life is skyrocketing worldwide by all measures

Ridley 10 (visiting professor at Cold Spring Harbor Laboratory, former science editor of *The Economist*, and award-winning science writer, Matt, *The Rational Optimist*, pg. 13-15)

If my fictional family is not to your taste, perhaps you prefer statistics. Since 1800, the population of the world has multiplied six times, yet average life expectancy has more than doubled and real income has risen more than nine times. Taking a shorter perspective, in 2005, compared with 1955, the average human being on Planet Earth earned nearly three times as much money (corrected for inflation), ate one-third more calories of food, buried one-third as many of her children and could expect to live one-third longer. She was less likely to die as a result of war, murder, childbirth, accidents, tornadoes, flooding, famine, whooping cough, tuberculosis, malaria, diphtheria, typhus, typhoid, measles, smallpox, scurvy or polio. She was less likely, at any given age, to get cancer, heart disease or stroke. She was more likely to be literate and to have finished school. She was more likely to own a telephone, a flush toilet, a refrigerator and a bicycle. All this during a half-century when the world population has more than doubled, so that far from being rationed by population pressure, the goods and services available to the people of the world have expanded. It is, by any standard, an astonishing human achievement. Averages conceal a lot. But even if you break down the world into bits, it is hard to find any region that was worse off in 2005 than it was in 1955. Over that half-century, real income per head ended a little lower in only six countries (Afghanistan, Haiti, Congo, Liberia, Sierra Leone and Somalia), life expectancy in three (Russia, Swaziland and Zimbabwe), and infant survival in none. In the rest they have rocketed upward. Africa’s rate of improvement has been distressingly slow and patchy compared with the rest of the world, and many southern African countries saw life expectancy plunge in the 1990s as the AIDS epidemic took hold (before recovering in recent years). There were also moments in the half-century when you could have caught countries in episodes of dreadful deterioration of living standards or life chances – China in the 1960s, Cambodia in the 1970s, Ethiopia in the 1980s, Rwanda in the 1990s, Congo in the 2000s, North Korea throughout. Argentina had a disappointingly stagnant twentieth century. But overall, after fifty years, the outcome for the world is remarkably, astonishingly, dramatically positive. The average South Korean lives twenty-six more years and earns fifteen times as much income each year as he did in 1955 (and earns fifteen times as much as his North Korean counter part). The average Mexican lives longer now than the average Briton did in 1955. The average Botswanan earns more than the average Finn did in 1955. Infant mortality is lower today in Nepal than it was in Italy in 1951. The proportion of Vietnamese living on less than $2 a day has dropped from 90 per cent to 30 per cent in twenty years. The rich have got richer, but the poor have done even better. The poor in the developing world grew their consumption twice as fast as the world as a whole between 1980 and 2000. The Chinese are ten times as rich, one-third as fecund and twenty-eight years longer-lived than they were fifty years ago. Even Nigerians are twice as rich, 25 per cent less fecund and nine years longer-lived than they were in 1955. Despite a doubling of the world population, even the raw number of people living in absolute poverty (defined as less than a 1985 dollar a day) has fallen **since the 1950s**. The percentage living in such absolute poverty has dropped by more than half – to less than 18 per cent. That number is, of course, still all too horribly high, but the trend is hardly a cause for despair: at the current rate of decline, it would hit zero around 2035 – though it probably won’t. The United Nations estimates that poverty was reduced more in the last fifty years than in the previous 500.

#### Racism not the root cause of all violence

Mertus 99 (Professor Julie Mertus is the co-director of Ethics, Peace and Global Affairs. She has written widely on human rights and gender, conflict, the Balkans, U.S. foreign policy and U.N. institutions. She is the author or editor of ten books, including Bait and Switch: Human Rights and U.S. Foreign Policy, named "human rights book of the year" by the American Political Science Association) and, most recently Human Rights Matters: Local Politics and National Human Rights Institutions and The United Nations and Human Rights. Before entering academia, she worked as a researcher, writer and lawyer for several human rights and humanitarian organizations., J.D., Yale Law School; B.S. Cornell University, International Council on Human Rights Policy, “THE ROLE OF RACISM AS A CAUSE OF OR FACTOR IN WARS AND CIVIL CONFLICT”, http://www.ichrp.org/files/papers/167/112\_-\_The\_Role\_of\_Racism\_as\_a\_Cause\_of\_or\_Factor\_in\_Wars\_and\_Civil\_Conflict\_Mertus\_\_Julie\_\_1999.pdf)

This paper examines the role of racism as a cause of or factor in wars and civil conflicts. “Racism” as understood here is defined broadly to encompass acts and processes of dehumanisation. The conflicts in Rwanda and Kosovo serve as case studies; the former illustrates a case where the racist nature of the conflict has been clear to most observers, and the latter represents a case where racism plays an important yet overlooked role. Racism did not cause either conflict. Rather, the conflicts were the outcome of political manipulation and enlargement of already existing group classification schemes and social polarisation, a history of real and imagined oppression and deprivation, the absence of the rule of law and democratic structures, and state monopoly over the provision of information. Under such conditions, political élites could use racist ideology as a method of gaining power and, when necessary, waging war.

###  2AC – CP

#### Perm do both

#### Perm do the counterplan

#### Unconditional engagement key to solve artic conflict

Goldwyn 8/14 (2013 David L. Goldwyn, nonresident senior fellow with the Energy Security Initiative at the Brookings Institution Neil R. Brown and Cory R. Gill, http://www.brookings.edu/blogs/up-front/posts/2013/08/14-us-mexico-transboundary-hydrocarbon-goldwyn-brown-gill)

Finally, the exemption also overreaches in shaping the nature of not only the U.S.-Mexico Transboundary agreement, but also any future transboundary agreement. Should hydrocarbons development continue in the Arctic, future transboundary agreements with Russia or Canada may be required. Would it be in U.S. interests to facilitate revenue secrecy in Moscow? Given that the EU recently passed its own transparency measures similar to Section 1504 while Canada and Switzerland are considering similar laws, international norms regarding extractive industry transparency may be significantly different by the time agreements with Russia and Canada are negotiated.

#### Arctic conflict cause miscalculation and accidental nuclear war

Huebert 07(Rob, Associate Professor of Political Science & the Strategic Studies Program @ the University of Calgary, Appendix 4, Canada and the Circumpolar World: Meeting the Challenges of Cooperation into the Twenty-First Century: A Critique of Chapter 4 – “Post-Cold War Cooperation in the Arctic: From Interstate Conflict to New Agendas for Security.” <http://www.carc.org/calgary/a4.htm>)

The potential for an accidental nuclear war remains as a threat to the Arctic regions. On January 25, 1995 Boris Yeltsin activated his "nuclear briefcase" when Russian radar detected a rocket launch from somewhere off the Norwegian coast. The rocket was first thought to be headed towards Moscow, but eventually veered away from Russian territory. The rocket was in fact an American scientific probe sent to examine the northern lights. The Norwegians had informed the Russians of the launch, but mis-communications had resulted in the failure of the message to reach the proper Russian officials. (4) This incident, while hopefully rare, indicates that the potential for nuclear misunderstanding remains as real as ever. In addition to the Russian Government's perception of a military threat posed by the United States, as evidenced by the continuing weapons programme in Russia and the continued threat of accidental nuclear war, some American policy-makers are perceiving an increased military threat from Russia. In particular, they are questioning the assistance provided to the Russians for the purpose of decommissioning their older nuclear submarines. (5) They are concerned that such programmes are subsidizing the Russian modernization of their submarine fleets. However, the current administration does not share this point of view. Nevertheless, it is necessary to recognize that the American leadership is bound to be disturbed if, on the one hand, the Russians continue to plead poverty when decommissioning their older submarines while, on the other hand, they continue to build the Borei class.

#### No solve relations—effective engagement with Mexico is the only way to solve relations—its seen as a violation of trust when we don’t pass the THA—this bill is key—the counterplan doesn’t solve it

#### No solve trade—working with other countries as trading partners is key to solve global free trade—the counterplan only works in the US

#### Not long enough productive season—low temperatures—limited sunlight—habitat disruption—tundras—and an oil spill—these are all reasons why the counterplan can’t solve

Babenko 12 (Michelle Babenko, Oil and Gas Officer, Global Arctic Programme, “Arctic oil and gas”, 2012, <http://wwf.panda.org/what_we_do/where_we_work/arctic/what_we_do/oil_gas/>, zs)

The Arctic is characterised by a short productive season, low temperatures, and limited sunlight. As a result, it can take many decades for Arctic regions to recover from habitat disruption, tundra disturbance and oil spills. Impacts of exploration and drilling The Arctic is a frontier region, and oil and gas development will require the building of massive infrastructure through ecologically intact areas. Impacts include: habitat destruction fragmentation of migration routes erosion gravel mining for pads, harbours and roads draining freshwater resources for ice roads lowered barrier to entry for other kinds of resource exploitation, such as logging of sensitive timberline forests, commercial fisheries, mining and other commercial use of wild species. significant damage to benthic organisms, such as corals, and to sea floor habitats from subsea infrastructure, like pipelines from offshore installations.

#### No solve heg—even if they solve the energy power internal link—they aren’t able to solve the Mexican engagement internal-keeping our neighbors on our side is key to global power projection—key to solve hegemony

#### Ice forms the size of Manhattan make this land unworkable—and this is an independent environment disad to the counterplan

Gosden 12 (Emily Gosden, Head writer for the Telegraph, “Overcoming challenges of Arctic oil drilling”, 9/3/12, <http://www.telegraph.co.uk/finance/newsbysector/energy/9577117/Overcoming-challenges-of-Arctic-oil-drilling.html>, zs)

Drilling for oil and gas has always been a risky business. The world’s precious hydrocarbon resources are rarely found in convenient locations; overcoming technical, political and environmental challenges is part of the job. But last week Christophe de Margerie, chief executive of French oil giant Total, broke ranks. When it came to the Arctic Ocean, he declared, the risk of a spill was simply too high. While many of his peers clearly disagree with his assessment that drilling for oil should not proceed, few would dispute the unique risks of the fragile region. For the environment and the companies involved, a spill in the Arctic could be catastrophic. In the Alaskan Arctic, where Royal Dutch Shell began drilling offshore last month, temperatures drop to minus 20 degrees celsius in summer. Gale force winds move giant ice floes – Shell’s drilling rig has already had to get out of the way of one block bigger than Manhattan. And in winter, when daylight lasts barely a few hours, sea ice forms, makes the region inaccessible. “The drilling conditions facing oil companies operating in the Arctic are some of the most challenging on Earth,” Greenpeace argues. “The hostile weather, freezing conditions and remote location present unprecedented challenges for dealing with a spill.”

## 1AR

#### No extinction

Sagoff 97  Mark, Senior Research Scholar – Institute for Philosophy and Public policy in School of Public Affairs – U. Maryland, William and Mary Law Review, “Institute Of Bill Of Rights Law Symposium Defining Takings: Private Property And The Future Of Government Regulation: Muddle Or Muddle Through? Takings Jurisprudence Meets The Endangered Species Act”, 38 Wm and Mary L. Rev. 825, March, L/N

Although one may agree with ecologists such as Ehrlich and Raven that the earth stands on the brink of an episode of massive extinction, it may not follow from this grim fact that human beings will suffer as a result. On the contrary, skeptics such as science writer Colin Tudge have challenged biologists to explain why we need more than a tenth of the 10 to 100 million species that grace the earth. Noting that "cultivated systems often out-produce wild systems by 100-fold or more," Tudge declared that "the argument that humans need the variety of other species is, when you think about it, a theological one." n343 Tudge observed that "the elimination of all but a tiny minority of our fellow creatures does not affect the material well-being of humans one iota." n344 This skeptic challenged ecologists to list more than 10,000 species (other than unthreatened microbes) that are essential to ecosystem productivity or functioning. n345 "The human species could survive just as well if 99.9% of our fellow creatures went extinct, provided only that we retained the appropriate 0.1% that we need." n346   [\*906]   The monumental Global Biodiversity Assessment ("the Assessment") identified two positions with respect to redundancy of species. "At one extreme is the idea that each species is unique and important, such that its removal or loss will have demonstrable consequences to the functioning of the community or ecosystem." n347 The authors of the Assessment, a panel of eminent ecologists, endorsed this position, saying it is "unlikely that there is much, if any, ecological redundancy in communities over time scales of decades to centuries, the time period over which environmental policy should operate." n348 These eminent ecologists rejected the opposing view, "the notion that species overlap in function to a sufficient degree that removal or loss of a species will be compensated by others, with negligible overall consequences to the community or ecosystem." n349  Other biologists believe, however, that species are so fabulously redundant in the ecological functions they perform that the life-support systems and processes of the planet and ecological processes in general will function perfectly well with fewer of them, certainly fewer than the millions and millions we can expect to remain even if every threatened organism becomes extinct. n350 Even the kind of sparse and miserable world depicted in the movie Blade Runner could provide a "sustainable" context for the human economy as long as people forgot their aesthetic and moral commitment to the glory and beauty of the natural world. n351 The Assessment makes this point. "Although any ecosystem contains hundreds to thousands of species interacting among themselves and their physical environment, the emerging consensus is that the system is driven by a small number of . . . biotic variables on whose interactions the balance of species are, in a sense, carried along." n352   [\*907]   To make up your mind on the question of the functional redundancy of species, consider an endangered species of bird, plant, or insect and ask how the ecosystem would fare in its absence. The fact that the creature is endangered suggests an answer: it is already in limbo as far as ecosystem processes are concerned. What crucial ecological services does the black-capped vireo, for example, serve? Are any of the species threatened with extinction necessary to the provision of any ecosystem service on which humans depend? If so, which ones are they?  Ecosystems and the species that compose them have changed, dramatically, continually, and totally in virtually every part of the United States. There is little ecological similarity, for example, between New England today and the land where the Pilgrims died. n353 In view of the constant reconfiguration of the biota, one may wonder why Americans have not suffered more as a result of ecological catastrophes. The cast of species in nearly every environment changes constantly-local extinction is commonplace in nature-but the crops still grow. Somehow, it seems, property values keep going up on Martha's Vineyard in spite of the tragic disappearance of the heath hen.  One might argue that the sheer number and variety of creatures available to any ecosystem buffers that system against stress. Accordingly, we should be concerned if the "library" of creatures ready, willing, and able to colonize ecosystems gets too small. (Advances in genetic engineering may well permit us to write a large number of additions to that "library.") In the United States as in many other parts of the world, however, the number of species has been increasing dramatically, not decreasing, as a result of human activity. This is because the hordes of exotic species coming into ecosystems in the United States far exceed the number of species that are becoming extinct. Indeed, introductions may outnumber extinctions by more than ten to one, so that the United States is becoming more and more species-rich all the time largely as a result of human action. n354 [\*908] Peter Vitousek and colleagues estimate that over 1000 non-native plants grow in California alone; in Hawaii there are 861; in Florida, 1210. n355 In Florida more than 1000 non-native insects, 23 species of mammals, and about 11 exotic birds have established themselves. n356 Anyone who waters a lawn or hoes a garden knows how many weeds desire to grow there, how many birds and bugs visit the yard, and how many fungi, creepy-crawlies, and other odd life forms show forth when it rains. All belong to nature, from wherever they might hail, but not many homeowners would claim that there are too few of them. Now, not all exotic species provide ecosystem services; indeed, some may be disruptive or have no instrumental value. n357 This also may be true, of course, of native species as well, especially because all exotics are native somewhere. Certain exotic species, however, such as Kentucky blue grass, establish an area's sense of identity and place; others, such as the green crabs showing up around Martha's Vineyard, are nuisances. n358 Consider an analogy [\*909] with human migration. Everyone knows that after a generation or two, immigrants to this country are hard to distinguish from everyone else. The vast majority of Americans did not evolve here, as it were, from hominids; most of us "came over" at one time or another. This is true of many of our fellow species as well, and they may fit in here just as well as we do. It is possible to distinguish exotic species from native ones for a period of time, just as we can distinguish immigrants from native-born Americans, but as the centuries roll by, species, like people, fit into the landscape or the society, changing and often enriching it. Shall we have a rule that a species had to come over on the Mayflower, as so many did, to count as "truly" American? Plainly not. When, then, is the cutoff date? Insofar as we are concerned with the absolute numbers of "rivets" holding ecosystems together, extinction seems not to pose a general problem because a far greater number of kinds of mammals, insects, fish, plants, and other creatures thrive on land and in water in America today than in prelapsarian times. n359 The Ecological Society of America has urged managers to maintain biological diversity as a critical component in strengthening ecosystems against disturbance. n360 Yet as Simon Levin observed, "much of the detail about species composition will be irrelevant in terms of influences on ecosystem properties." n361 [\*910] He added: "For net primary productivity, as is likely to be the case for any system property, biodiversity matters only up to a point; above a certain level, increasing biodiversity is likely to make little difference." n362 What about the use of plants and animals in agriculture? There is no scarcity foreseeable. "Of an estimated 80,000 types of plants [we] know to be edible," a U.S. Department of the Interior document says, "only about 150 are extensively cultivated." n363 About twenty species, not one of which is endangered, provide ninety percent of the food the world takes from plants. n364 Any new food has to take "shelf space" or "market share" from one that is now produced. Corporations also find it difficult to create demand for a new product; for example, people are not inclined to eat paw-paws, even though they are delicious. It is hard enough to get people to eat their broccoli and lima beans. It is harder still to develop consumer demand for new foods. This may be the reason the Kraft Corporation does not prospect in remote places for rare and unusual plants and animals to add to the world's diet. Of the roughly 235,000 flowering plants and 325,000 nonflowering plants (including mosses, lichens, and seaweeds) available, farmers ignore virtually all of them in favor of a very few that are profitable. n365 To be sure, any of the more than 600,000 species of plants could have an application in agriculture, but would they be preferable to the species that are now dominant? Has anyone found any consumer demand for any of these half-million or more plants to replace rice or wheat in the human diet? There are reasons that farmers cultivate rice, wheat, and corn rather than, say, Furbish's lousewort. There are many kinds of louseworts, so named because these weeds were thought to cause lice in sheep. How many does agriculture really require? [\*911] The species on which agriculture relies are domesticated, not naturally occurring; they are developed by artificial not natural selection; they might not be able to survive in the wild. n366 This argument is not intended to deny the religious, aesthetic, cultural, and moral reasons that command us to respect and protect the natural world. These spiritual and ethical values should evoke action, of course, but we should also recognize that they are spiritual and ethical values. We should recognize that ecosystems and all that dwell therein compel our moral respect, our aesthetic appreciation, and our spiritual veneration; we should clearly seek to achieve the goals of the ESA. There is no reason to assume, however, that these goals have anything to do with human well-being or welfare as economists understand that term. These are ethical goals, in other words, not economic ones. Protecting the marsh may be the right thing to do for moral, cultural, and spiritual reasons. We should do it-but someone will have to pay the costs. In the narrow sense of promoting human welfare, protecting nature often represents a net "cost," not a net "benefit." It is largely for moral, not economic, reasons-ethical, not prudential, reasons- that we care about all our fellow creatures. They are valuable as objects of love not as objects of use. What is good for   [\*912]  the marsh may be good in itself even if it is not, in the economic sense, good for mankind. The most valuable things are quite useless.

#### No impact uniqueness—the BP spill is still killing ecosystems

Bertrand 12 (Staff writer at international business times, Pierre, “BP Gulf Oil Spill Destabilizing Marine Ecosystem, Researcher Says”, 4/19/12, International Business Times, http://www.ibtimes.com/bp-gulf-oil-spill-destabilizing-marine-ecosystem-researcher-says-439610)

Two years after the Deepwater Horizon disaster, a deep-sea biodiversity study suggests residual oil from the BP blowout threatens the stability of the entire Gulf of Mexico ecosystem.¶ Paul Montagna, Harte Research Institute chair and professor at Texas A&M Corpus Christi, is leading a environmental impact study looking at how oil has affected marine life far below the Gulf's surface in sea mud.¶ The study is being conducted as part of the federal government's case against BP as Judge Carl Barbier in New Orleans determines how liable BP is for its role in the gushing of 5 million barrels of oil in 2010.¶ Samples of sea mud were taken within six miles of the original BP Macondo well and again 100 miles away, nearer the coast, between the fall of 2010 and the spring of 2011. What Montagna found suggests oil that has trickled down to the ocean floor is killing off species of invertebrate crustaceans that live within the mud.¶ Montagna could not quantify the amount of biodiversity lost, because his findings will be presented in court to assess BP's impact on the environment, but he said what is happening will eventually destabilize the Gulf of Mexico's ecosystem if it continues.¶ Here's why: Organisms that live in the mud on the ocean floor are the base of the marine food chain. Those that live in the mud are eaten by the bottom dwellers that live on the surface of the ocean floor. Those bottom dwellers in turn feed the fish that prey off the ocean floor, and they in turn are eaten by bigger fish higher up the food chain.¶ They are good sentinels, Montagna said of the mud organisms. They are like the canaries of the ocean.¶ If the bottom dwellers are healthy, it is a good indication the rest of the food chain is as well, but having oil sifting through the ocean mud is threatening to destabilize the entire food web for a long time, because the bottom of the ocean is cold and dark, Montagna said.

#### Cuban drilling – inevitable

Almeida12 (Rob Almeida is Partner/CMO at gCaptain. He graduated from the US Naval Academy in 1999 May 18th – http://gcaptain.com/drilling-cuba-embargo-badly/)

In short however, Cuba’s access to containment systems, offshore technology, and spill response equipment is severely restricted by the US embargo, yet if a disaster occurs offshore, not only will Cuban ecosystems be severely impacted, but those of the Florida Keys, and US East Coast. If disaster strikes offshore Cuba, US citizens will have nobody else to blame except the US Government because outdated policies are impacting the ability to prepare sufficiently for real-life environmental threats. Considering Cuba waters are home to the highest concentration of biodiversity in the region and is a spawning ground for fish populations that migrate north into US waters, a Cuban oil spill could inflict unprecedented environmental devastation if not planned for in advance.

#### No asia conflict – unless the plan doesn’t happen!

Weissmann ‘9 --- senior fellow at the Swedish School of Advanced Asia Pacific Studies (Mikael Weissmann, “Understanding the East Asian Peace: Some Findings on the Role of Informal Processes,” Nordic Asia Research Community, November 2, 2009, http://barha.asiaportal.info/blogs/in-focus/2009/november/understanding-east-asian-peace-some-findings-role-informal-processes-mi)

The findings concerning China’s role in keeping peace in the Taiwan Strait, the South China Sea, and on the Korean Peninsula confirm the underlying hypothesis that various informal processes and related mechanisms can help explain the relative peace. Virtually all of the identified processes and related mechanisms have been informal rather than formal. It should be noted that it is not necessarily the same types of processes that have been of importance in each and every case. In different ways these informal processes have demonstrated that the relative lack of formalised security structures and/or mechanisms have not prevented the region from moving towards a stable peace. Informal processes have been sufficient both to prevent tension and disputes from escalating into war and for moving East Asia towards a stable peace.

Syria kills relations

**Cohen 12** (Ariel Cohen - Ariel Cohen, Ph.D., is a senior research fellow in Russian and Eurasian studies and international energy policy in the Allison Center for Foreign Policy Studies at The Heritage Foundation., 2/6/2012, “The Syrian Wedge Between the U.S. and Russia”, http://www.theatlantic.com/international/archive/2012/02/the-syrian-wedge-between-the-us-and-russia/252635/)

In another blow to President Obama's "reset policy" with Russia, Moscow and Beijing imposed a double veto at the U.N. Security Council resolution that would have condemned the Syrian government for killing civilians. In an unprecedented rhetorical escalation, U.S. ambassador Susan Rice announced that the United States was "disgusted" by the veto: "The international community must protect the Syrian people from this abhorrent brutality, but a couple members of this council remain steadfast in their willingness to sell out the Syrian people and shield a craven tyrant." The gathering diplomatic clouds have produced a thunderbolt. A contretemps this week between the foreign ministers of the United States and Russia reflects the growing tensions between the two countries, not to mention the two officials. According to State Department spokesman Victoria Nuland, Secretary of State Hillary Clinton tried repeatedly on Tuesday to reach her Russian counterpart, Sergey Lavrov. He avoided her calls for twenty-four hours. Meanwhile Lavrov, who was in Australia, said State gave him an inconvenient time frame for the conversation, which didn't work as he had scheduled meetings with high officials in the Australian government. When asked why the Americans were complaining, he replied, "Probably this is due to her manners." This remarkable give-and-take between the two foreign ministries certainly confirms that U.S.-Russian relations are not in good shape--and, further, that there is no love lost between those two high governmental officials. However, the immediate pretext for the latest deterioration of relations between the two countries is Syria. The Russian Interest Russia has a lot at stake in Syria, and it does not want another Libyan scenario in which an old ally takes a bullet. Nor does it want radical Islamists to take over the Arab state that hosts the last Russian naval base in the Mediterranean. Hence, Lavrov says, the Kremlin is not supportive of regime change in Damascus. But it may have no choice. Moscow considers the uprising in Syria to be, to some extent, the handiwork of the United States and its European allies. This perception is fundamentally wrong: Assad's is an oppressive, minority-Alawi regime. It came to power via a 1970 coup. In 1982, the current dictator's father, then president Hafez al-Assad, brought artillery and killed over twenty thousand Islamist rebels in the town of Hama. The son is less efficient and likely to lose power. Peaceful protests against Assad's dictatorship started last spring. Since then, the regime's response to these protests has claimed more than five thousand lives and triggered a campaign of violence from the majority Sunnis that includes a growing Islamist element and takes in Muslim Brotherhood, Salafi and even al-Qaeda-affiliated factions. Despite President Obama's "reset" policy, Russia continues to support Bashar al-Assad's brutal regime. But in a rare admission of reality, a senior Middle East hand acknowledged that Russia must step back. Mikhail Margelov, chair of the upper house's foreign-affairs committee, admitted that Russia has "exhausted its arsenal" of support available to Assad. The USSR had close relations with Syria since the days of United Arab Republic. The UAR included Egypt, Syria and Iraq. Driven by Arab nationalists, it was socialist, anti-Israel and anti-Western alliance--everything the Soviets could desire. The relationship with Syria has thrived under Putin--but at a cost to Russia. Moscow has forgiven almost three-quarters of Damascus's massive debt in order to lure lucrative weapons orders. Not long after the United States imposed sanctions on Syria in 2004 for supporting Islamist terrorism and for allowing al-Qaeda fighters to cross into Iraq, Russia agreed in principle to sell Damascus a massive weapons package, which included war planes, short-range air-defense systems and anti-tank weapons. President Medvedev signed a formal military agreement in May 2010 expanding arms sales. In the last decade, Russia has sold well over a $1 billion in arms to Syria, including anti-tank missiles, surface-to-air missiles and MiG 29/31 fighter aircraft. Russia also plans to construct a nuclear-power plant in Syria. This is despite Israel's destruction of a suspected covert nuclear reactor in the middle of the Syrian desert in September 2007. Now, the Assad regime appears to be in the end game--and it is losing. But despite the regime's growing isolation, Russia continues to supply it with weapons and nuclear technology. In 2010, Moscow Russia decided to deliver SS-N-26 Yakhont antiship cruise missiles to Damascus. These sales are destabilizing and dangerous. In 2006, Hezbollah used Russian anti-tank rockets provided by Syria against Israeli forces. Russia has continued to deliver weapons to Syria, despite pressure from the U.S. and Israeli governments. Iran also funnels arms and trainers to Hamas and Hezbollah via Syria. Blinded by the Reset Syria is just another shipwreck resulting from Obama's reset policy hitting the reefs. The conflicting Russian and U.S. interests in the Middle East are coming to the fore. A longtime sponsor of terror and Iran's close ally, Syria has aided and abetted attacks on American troops and U.S. allies in Lebanon and Iraq. From the Kremlin's perspective, the practically inevitable collapse of the Assad regime would constitute a net loss. Russia still clings to the rogue actor, once again highlighting the fact that the Kremlin's first priorities are not cooperation with the United States or stability in the region but opposing Washington, increasing arms exports and expanding its own influence. This year, a small Russian flotilla led by the Moscow's only aircraft-carrying cruiser--the Admiral Kuznetsov--paid a visit to Syria. This public support of the embattled Assad regime clearly demonstrated Russia's defiance of U.S. interests and its disregard for the Obama administration's reset policy. But it also signaled the limits of Russian power. Yet there is a lesson learned. Russia's current protection of Syria is not unlike what it provides to Iran. The Kremlin is hoping against hope for the preservation of Assad. The emergence of a new Sunni, pro-Russian regime in Damascus appears unlikely. But Moscow analysts tell me that if Assad goes down, the Kremlin will earn a reputation of supporting allies--something the United States lacks after letting the Mubarak regime go down quickly. The real question is whether Russia will keep the Soviet-era naval base in Tartus on Syria's Mediterranean coast. While the disagreement on Libya led to Russia's abstention in the Security Council and was soon forgotten, the spat over Syria will poison Moscow's relationship with Washington, its European allies and Sunni Arab states.

Russian relations resilient – relationship defined by divergent cycles

Fenenko 11 (6/21/11, Alexei, leading researcher at the Russian Academy of Sciences' Institute for International Security, “The Cyclical Nature of Russian-American Relations,” <http://en.rian.ru/valdai_op/20110621/164739508.html>)

There is nothing special or unusual about the current difficulties. Over the past twenty years, both Russia and the United States have experienced several cycles of convergence and divergence in their bilateral relations. It seems that Moscow and Washington are doomed to repeat these cycles time and again. Such changes in bilateral relations are no mere coincidence. Russia and the United States base their relations on mutual nuclear deterrence. The material and technical foundations for Russian-American relations differ little from those underpinning the Soviet-American relations of the 1980s. Thus, these cycles of Russian-American rapprochement are due to two factors. First comes the desire to consistently reduce aging nuclear systems so that during disarmament neither party risked destroying the military-strategic parity. Second, the reaction to a major military-political crisis after which the parties seek to reduce confrontation and update the rules of conduct in the military-political sphere. After confronting these tasks, Russia and the United States returned to a state of low intensity confrontation. The first rapprochement cycle was observed in the early 1990s. Yeltsin’s government needed U.S. support in recognizing Russia within the 1991 borders of the RSFSR. Boris Yeltsin also needed U.S. assistance in addressing the problem of the Soviet “nuclear legacy” and taking on the Supreme Council. The administrations of George Bush Senior and Bill Clinton were willing to help the Kremlin solve these problems. However, the Americans demanded major strategic concessions from Russia in return, outlined in START-III: making the elimination of heavy intercontinental ballistic missiles a priority. The parties reached an unofficial compromise: U.S. recognition of the Russian leadership in exchange for the rapid decrease in Russia’s strategic nuclear forces (SNF). However, the stronger Russian state institutions became, the weaker the impetus to the rapprochement. In autumn 1994, Russia refused to ratify the original version of START-II and declared NATO’s eastward expansion unacceptable. The United States adopted the concept of “mutually assured safety” (January 1995) under which Russia’s democratic reforms qualified as inseparable from continued armament reduction. The “Overview of U.S. nuclear policy” in 1994 also confirmed that America deemed Russian strategic nuclear forces a priority threat. The crises that unfolded during the late 1990s in Iran and Yugoslavia were, like NATO expansion, the logical results of a restoration of the old approach to Soviet-American relations. It was actually the events of 1994, not 2000, that in fact predetermined the subsequent development of Russian-American relations. The second cycle of Russian-American rapprochement was also rooted in strategic considerations. In 2000 START-II and the ABM Treaty collapsed. Both Washington and Moscow were faced with the problem of their agreed decommissioning of nuclear systems dating back to the 1970s. These events pushed presidents Vladimir Putin and George W. Bush to reach a strategic compromise at a meeting in Crawford (12 November 2001). The United States agreed to sign a new Strategic Offensive Reductions Treaty (SORT), and Russia did not object to Washington’s withdrawal from the ABM Treaty. Instead of the ABM Treaty, the parties signed the Moscow Declaration on May 24, 2002, under which the United States pledged to consult with Russia on all issues pertaining to missile defense deployment. However, after the “compromise at Crawford,” the agenda for Russian-American rapprochement was exhausted. The disputes between Moscow and Washington over Iraq, Iran, Georgia, Ukraine and Beslan, which had been gathering steam since 2003, necessitated a return to the traditional format for Russian-American relations. At the Bratislava meeting (February 24, 2005) President Vladimir Putin refused to accept George W. Bush’s suggestion of including issues of fissile material safety in the agenda. Since then, the “rapprochement” between Russia and the U.S. has reached a dead end, including at the official level.