IRAN'S ENDURING BALLISTIC MISSILE THREAT

HEARING

BEFORE THE

SUBCOMMITTEE ON THE MIDDLE EAST AND NORTH AFRICA OF THE

COMMITTEE ON FOREIGN AFFAIRS HOUSE OF REPRESENTATIVES

ONE HUNDRED FOURTEENTH CONGRESS

FIRST SESSION

JUNE 10, 2015

Serial No. 114-41

Printed for the use of the Committee on Foreign Affairs



Available via the World Wide Web: http://www.foreignaffairs.house.gov/ or http://www.gpo.gov/fdsys/

U.S. GOVERNMENT PUBLISHING OFFICE

94–941PDF

WASHINGTON: 2015

For sale by the Superintendent of Documents, U.S. Government Publishing Office Internet: bookstore.gpo.gov Phone: toll free (866) 512–1800; DC area (202) 512–1800 Fax: (202) 512–2104 Mail: Stop IDCC, Washington, DC 20402–0001

COMMITTEE ON FOREIGN AFFAIRS

EDWARD R. ROYCE, California, Chairman

CHRISTOPHER H. SMITH, New Jersey ILEANA ROS-LEHTINEN, Florida DANA ROHRABACHER, California STEVE CHABOT, Ohio JOE WILSON, South Carolina MICHAEL T. McCAUL, Texas TED POE, Texas MATT SALMON, Arizona DARRELL E. ISSA, California TOM MARINO, Pennsylvania JEFF DUNCAN, South Carolina MO BROOKS, Alabama PAUL COOK, California RANDY K. WEBER SR., Texas SCOTT PERRY, Pennsylvania RON DESANTIS, Florida MARK MEADOWS, North Carolina TED S. YOHO, Florida CURT CLAWSON, Florida SCOTT DESJARLAIS, Tennessee REID J. RIBBLE, Wisconsin DAVID A. TROTT, Michigan LEE M. ZELDIN, New York DANIEL DONOVAN, New York

ELIOT L. ENGEL, New York
BRAD SHERMAN, California
GREGORY W. MEEKS, New York
ALBIO SIRES, New Jersey
GERALD E. CONNOLLY, Virginia
THEODORE E. DEUTCH, Florida
BRIAN HIGGINS, New York
KAREN BASS, California
WILLIAM KEATING, Massachusetts
DAVID CICILLINE, Rhode Island
ALAN GRAYSON, Florida
AMI BERA, California
ALAN S. LOWENTHAL, California
GRACE MENG, New York
LOIS FRANKEL, Florida
TULSI GABBARD, Hawaii
JOAQUIN CASTRO, Texas
ROBIN L. KELLY, Illinois
BRENDAN F. BOYLE, Pennsylvania

Amy Porter, Chief of Staff $$\operatorname{\textsc{Thomas}}$$ Thomas Sheehy, Staff Director Jason Steinbaum, Democratic Staff Director

SUBCOMMITTEE ON THE MIDDLE EAST AND NORTH AFRICA

ILEANA ROS-LEHTINEN, Florida, Chairman

STEVE CHABOT, Ohio
JOE WILSON, South Carolina
DARRELL E. ISSA, California
RANDY K. WEBER SR., Texas
RON DESANTIS, Florida
MARK MEADOWS, North Carolina
TED S. YOHO, Florida
CURT CLAWSON, Florida
DAVID A. TROTT, Michigan
LEE M. ZELDIN, New York

THEODORE E. DEUTCH, Florida GERALD E. CONNOLLY, Virginia BRIAN HIGGINS, New York DAVID CICILLINE, Rhode Island ALAN GRAYSON, Florida GRACE MENG, New York LOIS FRANKEL, Florida BRENDAN F. BOYLE, Pennsylvania

CONTENTS

| | Page | | | | |
|---|----------------------|--|--|--|--|
| WITNESSES | | | | | |
| Lieutenant General Michael T. Flynn, USA, Retired (former Director, Defense Intelligence Agency) | | | | | |
| The Honorable Robert Joseph, Ph.D., senior scholar, National Institute for Public Policy (former Under Secretary of State for Arms Control and International Security) | 27 | | | | |
| David A. Cooper, Ph.D., James V. Forrestal professor and chair of the Department of National Security Affairs, U.S. Naval War College | 37 | | | | |
| Anthony H. Cordesman, Ph.D., Arleigh A. Burke chair in strategy, Center for Strategic and International Studies | | | | | |
| LETTERS, STATEMENTS, ETC., SUBMITTED FOR THE HEARING | | | | | |
| Lieutenant General Michael T. Flynn, USA, Retired: Prepared statement The Honorable Robert Joseph, Ph.D.: Prepared statement David A. Cooper, Ph.D.: Prepared statement Anthony H. Cordesman, Ph.D.: Prepared statement | 14 29 39 48 | | | | |
| APPENDIX | | | | | |
| Hearing notice Hearing minutes | $\frac{120}{121}$ | | | | |

IRAN'S ENDURING BALLISTIC MISSILE THREAT

WEDNESDAY, JUNE 10, 2015

House of Representatives, Subcommittee on the Middle East and North Africa, Committee on Foreign Affairs, Washington, DC.

The committee met, pursuant to notice, at 10 o'clock a.m., in room 2172 Rayburn House Office Building, Hon. Ileana Ros-Lehtinen (chairman of the subcommittee) presiding.

Ms. Ros-Lehtinen. The subcommittee will come to order.

After recognizing myself and Ranking Member Deutch for 5 minutes each for our opening statements, I will then recognize Chairman Royce for as much time as he may consume. I will then recognize other members seeking recognition for 1 minute.

We are also pleased that during this hearing we will be joined by Chairman Rogers of the House Armed Services Subcommittee on Strategic Forces and other members of that subcommittee who may join us as well.

They have jurisdictional concerns related to the matter before us today and, without objection, I will also be prepared to recognize any member of that subcommittee seeking recognition if and when

they are present.

We will then hear from our witnesses and without objection the witnesses' prepared statements will be made a part of the record and members may have 5 days in which to insert statements and questions for the record subject to the length limitation of the rules.

The Chair now recognizes herself for 5 minutes. We are less than 3 weeks away from the supposed June 30th nuclear deal deadline.

This dangerous deal will open the pathway for Iran to become a nuclear threshold state, will legitimize this pariah nation on the international scene and will help fund the regime's other illicit behavior.

And despite the ongoing nuclear negotiations and our repeated efforts to call attention to the shortcomings of the framework agreement, Iran continues to spread its terror across the globe, stoke sectarian tensions across the Middle East, destabilize the region and expand its hegemonic ambitions now controlling the Arab capitals of Baghdad, Damascus, Beirut and Sana'a, and oppress and persecute religious minorities.

Iran continues to be one of the world's worst human rights violators. Iran continues to violate international sanctions and even re-

portedly violate the terms of the Joint Plan of Action and now the Joint Comprehensive Plan of Action, or Framework Agreement, and Iran's regime continues to make advances on its ballistic missiles program.

There are many glaring omissions from the Obama administration and the P5+1 nuclear negotiations with Iran that have caused many to rightly worry and call this possible deal weak and dan-

gerous.

But perhaps the biggest failure of these negotiations was to limit them to just the nuclear profile and omit all of the other illicit activities, most notably the continued progress on the ballistic missile program.

Just last week, the Pentagon reported that Iran continues to make technological advances on its missile program despite the ongoing negotiations and despite the sanctions, both multilateral and

unilateral, for doing so.

The mere fact that Iran continues to make these advances on intercontinental ballistic missiles—ICBMs—and other ballistic missiles—weapons that have very little practical use outside of delivering a nuclear payload—simply belies the notion that Iran's nuclear program is intended for peaceful uses.

Taken with reports that Iran's nuclear stockpiles have actually grown during the negotiations, this demonstrates the regime's clear and undeniable intent to develop a nuclear weapon. For the sake of prostrations, Iran's belief missile program is off limits.

of negotiations, Iran's ballistic missile program is off limits.

But for the sake of lifting the sanctions on Iran at the U.N. Security Council, everything is nuclear related as the administration aims to lift as many sanctions as possible, in turn giving Iran more access to billions of dollars. This makes no sense and it is dangerous.

So what impact will a potential nuclear deal have on Iran's ballistic missile program, our U.S. national security and the stability

of the region?

Well, if the Iranian regime gets this reported \$50 billion signing bonus, a good portion of that money will get invested right back into Iran's illicit activities, including its ballistic missile program.

As the U.N. panel of experts reported last week, we are already having a difficult time maintaining these sanctions as many nations are looking the other way on sanctions in expectations that they will get lifted.

When the sanctions are lifted, Iran will go back to working with its allies—the regimes of North Korea, Syria, Russia and China—to acquire what it needs to further advance its ballistic missile program.

Iran and Syria have obtained ballistic missiles and technology from North Korea, a nexus that the Obama administration has failed to address head on by not prioritizing INKSNA sanctions

against these dangerous regimes.

With ballistic missiles already able to hit parts of Europe and target our ally, the democratic Jewish State of Israel, Iran will soon be able to create more sophisticated ballistic missiles that are more capable and Iran will be able to advance its ICBM program that one would be capable of hitting us here in the U.S.

Iran has the most extensive ballistic missile arsenal in the Middle East, with the intelligence community assessing that Iran has a substantial inventory of medium-range ballistic missiles includ-

ing the Shahab and its variants.

Iran's space program is a cover for its continued ICBM program, as the two would share many similarities. If Iran's nuclear and ballistic missile programs go unchecked it will give Tehran the ability to continue to perfect their ballistic missile program to be used once the nuclear deal expires.

We have already seen Russia lift its suspension on the sale of S–300 missile systems to Iran. These S–300s will give Iran a new capability to defend its nuclear facilities or its ballistic missile plat-

forms.

The ink wasn't even dry yet on the framework agreement and Russia moved in to take advantage because Putin surely expects the Iranian sanctions to be lifted.

This nuclear deal is not only the legitimization that Iran has sought on the international stage. It is also the green light that it needs to continue to pursue nuclear weapons and the platforms with which they would be delivered.

I am done with my opening statement. I would like to ask Mr. Deutch if it is okay if I could recognize Chairman Royce.

Mr. Deutch. Of course.

Ms. Ros-Lehtinen. Thank you so much for joining us, Chairman Royce, and Mr. Deutch is always a gentleman. Mr. Royce is recognized for as long as he would like.

Chairman ROYCE. Thank you, Chairwoman. Appreciate it and

appreciate you holding this hearing.

And in many ways, Iran's missile program has been a case study in how the Obama administration has handled these nuclear negotiations with Iran from the beginning and it is a case study in that it, again, reflects a situation where the United States has backed off in terms of the requirement.

When the negotiations kicked off, the White House was insistent—and I am going to use their words now—insistent that the Iranians have to deal with matters related to their ballistic missile program

program.

After all, the U.N. Security Council resolutions prohibit Iran's work on ballistic missiles capable of delivering nuclear weapons.

So here is the situation we are in. Iran's Supreme Leader, after he heard these remarks, declared that this is a "stupid idiotic expectation" and he called it the main duty of all military officials in Iran to "mass produce ICBMs." Soon, State Department negotiator Wendy Sherman was telling the committee as a result that U.N. missile sanctions are not about ballistic missiles per se—they are about nuclear-armed missiles."

So the whole—the whole argument changed. The problem is that ballistic missiles are the most reliable way to deliver nuclear warheads.

Indeed, as we will hear this morning, ballistic missiles are not a separate and secondary issue but part and parcel of Iran's nuclear weapons infrastructure.

That is why Congress has targeted Iran's missile program with sanctions right alongside its nuclear program, and we had intended that to be part of this agreement.

One witness calls the development of a long-range missile program a litmus test for a country's nuclear intentions, asserting that no country that has not aspired to possess nuclear weapons has ever opted to sustain a lengthy and expensive missile program.

Iran is pressing ahead with both. Remember that when Libya and South Africa renounced nuclear weapons, by the way, in the case of applying sanctions on South Africa—that is one of the ways we got them to capitulate—when they made that announcement they also gave up the missile programs that went along with them.

That is a long way from the, to quote the ayatollah, the "mass produce" directive given to the military—a long way from that atti-

tude of the Supreme Leader there.

Recently, this committee heard about the negotiating gains the Obama administration will need to make over the next few weeks to get an agreement that has a chance of being meaningfully verified.

Given the relative ease in detecting nuclear programs, missile restrictions could be a key source of verification in any sort agreement with Iran. As one witness recalls, Reagan's "trust but verify" didn't rely on tracking nuclear fuel stockpiles or centrifuges but instead on counting Soviet delivery systems.

And how close is Iran to achieving a nuclear warhead? Iran continues to stonewall the IAEA on key questions—all 12 key questions—including missile warhead design that its inspectors began

pressing for over 3½ years ago now.

So we just don't know. Unfortunately, in the run-up to the June 30th deadline, the Obama administration has shown no interest in working to stop Iran's ICBM program, instead boldly claiming that its agreement will cut off every path to a nuclear weapon.

But as one witness asks, if the agreement effectively blocks Iran's path to nuclear weapons, why would Iran continue to work on a costly weapons system that could never be effectively armed.

And with the vast sanctions relief that is coming to Iran, there will be billions more for Iran to invest in and improve that ICBM program, which is, by the way, an increasing threat to U.S. forces and partners in the region and eventually to our allies in Europe and here at home.

And if you doubt that they are going to use the sanctions relief on that program, I would just ask anyone to explain how it is that over this last month we have seen the reports about Iran transferring now the precision missiles that they have developed to Hezbollah so that now Hezbollah that already has 80,000 rockets and missiles, thanks to, you know, the generosity of Iran, is going to go to 100,000, is going to have precision-guided missiles and at the same time a new generation of missiles are being transferred to Hamas, by the way, along with a statement by Iran that they are going to rebuild the tunnels for Hamas.

This telegraphs the intentions—the attitude and the intentions of this regime and their intentions are clearly there to mass

produce ICBMs.

Thank you, Madam Chair.

Ms. Ros-Lehtinen. Well put. Thank you so much, and we are honored that you would join us, Chairman Royce.

And now, thank you for your kindness. Mr. Deutch of Florida.

Mr. DEUTCH. Thank you, Madam Chairman.

Thank you, Mr. Chairman, for joining us today and thanks to our

esteemed witnesses for being here as well.

We are 20 days out from the imposed deadline to reach a deal to prevent Iran from acquiring nuclear weapons. The world has rightfully so been focused on the nuclear issue for the better part of 2 years.

But in that time, while Iran's diplomats sit face to face with the P5+1 negotiators, the regime has continued to engage in dangerous activities, everything from human rights abuses against its own people to the transfer of arms in violation of U.N. Security Council resolutions to material support for the Assad regime to supply Hezbollah with weapons, to the continued development of its ballistic missile program, a program, I might add, that has been subject to United Nations Security Council resolutions in 2006, 2007, 2008 and 2010.

Much of this program has relied on illicit transfer of technology and supplies from other pariah states like North Korea. Beginning in the early 1990s, Iran received help from Russia and China. Vestiges of those relationships may remain.

It is unclear to what extent Iran's program has become increasingly self-reliant in the face of international sanctions. However, aspects of the Iran-North Korea nexus continue to come to light.

Just recently, press reports surfaced detailed an Iranian dissident group's claim that a delegation of North Korean scientists were in Iran for the third time this year, and while those reports remain unconfirmed, the State Department did say that it would take any such reports seriously.

The United States' national intelligence estimate of 1999 predicted that Iran could test an ICBM in the year 2015. Now, thankfully, it continues to appear that Iran remains far from ready to

meet that goal.

But given the opaque nature of its program, it is difficult to assess just how far it has progressed and while Iran's leaders have been known to make exaggerated claims it is impossible to leave anything to chance when it comes to this regime.

We do know that Iran has successfully developed short- and medium-range ballistic missiles and we know that Iran continues to work on space launch vehicles, likely as a cover for its aim to de-

velop an ICBM.

Many experts wonder what practical use could this regime possibly have for these advanced capabilities if not to carry a nuclear warhead. Iran's short- and medium-range capabilities, if precise, have the potential to threaten our regional allies or, potentially, Europe, as President Obama warned in 2009.

And while Iran may not be interested in regional state versus state conflict at this time, it does not mean that their nonstate proxies would hesitate to use these dangerous weapons.

It is already estimated that Hezbollah has 100,000 missiles and rockets capable of striking anywhere in Israel. As Iran continues

to develop its missile capabilities, Hezbollah is the natural bene-

Should Israel encounter another conflict with Hezbollah precision missiles could do incredible damage. Last year, the Times of Israel reported on a story from Iran's semi-official Fars News Agency which claimed the IRGC delivered a new class of missiles to Hezbollah with ranges of 250 to 350 kilometers and which can fit a 500 kilogram warhead.

An IRGC brigadier general told the news agency that the new missiles will allow Hezbollah to hit any place in Israel "including

targets in the south of the occupied territory."

He was also quoted as saying the Israel nuclear facility at Dimona is an easy target and Israeli missile experts quoted in the same report claimed that this class of missiles will be five times more accurate than the scuds Hezbollah had fired in the past.

Further, with reports of Iran mending its relations with Hamas, have any new advanced missile transfers taken place between these two bad actors or with Iran's more closely tied Gaza proxy,

Islamic jihad.

I would note that this is yet another reason that our joint missile defense cooperation with Israel receives such broad support from Congress and the administration. Iran's unwavering support for the brutal Assad regime also calls into question whether Iran and Syria have continued cooperation on ballistic missiles.

I also worry that even the mere perception of advanced ballistic missile capabilities could embolden Iran's behavior. However, Iran does not currently possess advanced missile defense systems which

could deter it from any regional provocations.

This is all the more reason that it is imperative that Russia does not proceed with the sale of the S-300 missile defense system to Iran and the administration must continue to make clear that that

sale cannot proceed.

We must also continue to increase our cooperation and interoperability with our Gulf partners to ensure that they have adequate defense systems against these threats. And as we increase our presence in the Gulf, I would ask our panel what threat do Iran's current ballistic missile capabilities pose to our own assets in the region.

So to circle back where I began, we have been focused on the nuclear issue. But whether or not a deal is reached at the end of this month should have no bearing on the continued international sanc-

tions on Iran's missile development.

I was disturbed by a U.N. report made public yesterday that despite Iran having a known illicit procurement network with continued activities often reported in the press, no new sanctions violations have been reported to the U.N. by any member countries.

Furthermore, the Associated Press reported this morning that the United States might consider ballistic missile sanctions to be nuclear-related sanctions, therefore creating the possibility that these two could be lifted in a nuclear deal.

That is extremely disturbing. I would just like to quote the article, Madam Chairman, in which officials say the administration can meet its obligations because of how it interprets nuclear sanctions.

For example, they say measures designed to stop Iran from acquiring ballistic missiles are nuclear related because they were imposed to push Iran into the negotiations. Also, they say sanctions that may appear nonnuclear are often undergirded by previous actions conceived as efforts to stop Iran's nuclear program.

We know that our sanctions regime is complex, but now to say that ballistic missile sanctions were simply a tool to get Iran to the negotiating table as was suggested by an unnamed administration

official would be a grave mistake.

And to the article's anonymous administration official I would say that these ballistic missile sanctions must be—remain in place

and they must be enforced.

With or without nuclear weapons, this remains an extraordinarily dangerous regime and allowing it to develop advanced missile technology risks continued destabilization of the entire Middle East.

And I look forward to our witnesses' views on whether they share my serious concerns and I yield back. Thank you, Madam Chairman.

Ms. Ros-Lehtinen. I share them. Thank you so much, Mr. Deutch.

I am now pleased to recognize the members for 1-minute opening statements and we will begin with Mr. Wilson of South Carolina.

Mr. WILSON. Madam Chairwoman, thank you for having this important hearing on the ballistic missile threat in Iran. Your leadership for America makes a difference along with Chairman Ed Royce, and I am very grateful to see the bipartisan support that we have this morning on the concerns about the threats to the people of—throughout the Middle East, Central Asia and southeastern Europe.

Their capabilities with potential nuclear weapons and long-range ballistic missiles threaten our allies in the region, especially Israel,

with the regime's goal of death to Israel, death to America.

The murderous philosophy of the Iranian regime has not changed since Iran's leaders murdered 241 U.S. Marines in Beirut in 1983. The American people know the Iranian government, which subjugates its own people, cannot be trusted.

The President continues to ignore the glaring realities of the threat that Iran poses to American families and to neighboring

countries of the Persian Gulf.

I believe a nuclear Iran, along with long-range ballistic missiles, would be catastrophic and the President should change course.

Thank you, Madam Chairwoman.

Ms. Ros-Lehtinen. Thank you so much, Mr. Wilson.

Mr. Higgins of New York is recognized. Mr. Higgins. Thank you, Madam Chair.

The nuclear negotiations with Iran have focused primarily on material and infrastructure, and when you look at the fact that Iran has the largest and most diverse ballistics missile program in the entire Middle East you can't ignore the fact that that is a fundamental piece of the nuclear infrastructure as it is the most reliable means to deliver a nuclear weapon.

So I think it is very, very important that this committee delve deeply into this issue and take advantage of the expertise that we have here so that we can refute any efforts to decouple these two issues because I think any review of the ballistics missile program, which dates back prior to the Iranian revolution in 1979 when in fact it was Israel and Iran that collaborated in the first ballistics missile program, Iran had provided the money and Israel had provided the technology when the United States refused to sell them Lance missiles.

So there is a lot to study here and I am hopeful that the panel can help the committee determine, you know, a course of action here that is constructive. Thank you.

Ms. Ros-Lehtinen. Thank you, Mr. Higgins.

Mr. Trott is recognized.

Mr. Trott. I want to begin by thanking the chairwoman and ranking member for holding this timely hearing. As we approach the June 30th deadline it is important for Congress to be as informed as possible regarding Iran's stockpile of weapons.

Most experts agree that Iran has the largest ballistic missile arsenal in the Middle East, most of it coming from another rogue

country, North Korea.

Senior U.S. intelligence officials have consistently warned about Iran's potential to deliver weapons of mass destruction with these missiles. Yet, when the administration got to the bargaining table they made concessions and decided not to include the ballistic missile program in the Joint Plan of Action.

As recently as last week the Pentagon reported that Iran continues to develop ballistic missile technology that will undoubtedly

be used for nuclear weapons.

If Iran were to successfully engineer a nuclear warhead at one of their various covert facilities, the ballistic missiles would enable them to attach a warhead and put our closest ally, Israel, at significant risk.

Even without a nuclear warhead, Iran's arsenal of ballistic missiles can be used as an intimidation tool against vulnerable coun-

tries in the region.

I look forward to hearing the witnesses' testimonies today and I for one do not believe Iran will change. An America projecting weakness will not create stability and only exacerbates a problem that already threatens our security and the security of our friends.

Thank you, and I yield back.

Ms. Ros-Lehtinen. Thank you, sir.

Ms. Meng of New York.

Mr. Connolly, a former Senate staffer-

Mr. CONNOLLY. You knew that.

Ms. Ros-Lehtinen. That is why I overlooked you. You know how we treat our staffers.

Mr. Connolly. I know, but I have converted. I am a House guy.

Ms. Ros-Lehtinen. Thank you. Mr. Connolly.

Mr. CONNOLLY. Thank you, Madam Chairman. Thank you to the panel for being here. This is, really, a critical conversation and there are some questions I hope we get answers to during the course of this conversation.

What is your assessment of the nature of the threat? How serious is it and what is the time frame associated with it? What is our power to deter that threat?

We give flowery speeches up here and passionate speeches but sometimes we don't accept the fact that America's ability to influence things and control things is limited. What are the incentives on Iran to desist?

Do we have any and how well might they work? What does it mean in the region in terms of escalation? If they develop a ballistic missile capability that is precise, what pressure does that put on others in the region like the Saudis to do likewise?

And then finally, how well is this issue addressed or will be addressed in the proposed agreement—nuclear agreement with Iran?

Thank you, Madam Chairman. I look forward to the answers. Ms. Ros-Lehtinen. Thank you, and I apologize again, Mr. Connolly.

Mr. CONNOLLY. No problem.

Ms. Ros-Lehtinen. And I know that Mr. Brooks and Mr. DeSantis will wait for the question and answer period so we will go to Mr. Zeldin of New York.

Mr. ZELDIN. Thank you, Madam Chairwoman, and I appreciate you having this important hearing, also to Chairman Royce and Ranking Member Deutch.

We have a very distinguished panel today of witnesses. As a former Army military intelligence officer stationed in Fort Huachuca, Arizona while Lieutenant General Flynn was there—I thank you for your service and it is good to have you here.

The is a very timely topic because I think for constituents like mine and all across America if an announcement is made that a deal is reached, Americans are going to want to make a decision for themselves as to whether or not it was a good deal or a bad deal and they want to know more as to what exactly to look for.

So, hopefully, in the dialogue today and the questions and answers this provides an opportunity not just for Members of Congress to understand more of what to look for in analyzing a potential deal with Iran but also assisting our constituents so that they understand just how real this threat is and what is absolutely necessary to tackle these challenges.

Thank you, Madam Chair.

Ms. Ros-Lehtinen. Thank you, Mr. Zeldin.

Ms. Meng of New York.

Ms. MENG. Thank you, Madam Chair and Ranking Member, for calling this important hearing and to all our distinguished witnesses for being with us today.

Iran's development of its ballistic missile program, its acquisition of new SME batteries, its widespread support for terrorism and its arming of Hamas and Hezbollah with potent new weapons, amongst many other nefarious activities, pose serious threats to the security of America and our allies.

Yet all of these issues are outside the scope of the nuclear negotiations and if they are going to remain such then we should support our friends in ways that are also outside the scope of negotiations.

The U.S. should consider transferring massive ordnance penetrators, otherwise known as the 30,000-pound bunker buster bombs and the planes to deliver them, to Israel. In the face of the grave Iranian threat, let us provide adequate means of deterrence to Israel, our most trustworthy friend and ally in the Middle East.

Thank you, and I yield back.

Ms. Ros-Lehtinen. Thank you, Ms. Meng, and I would like to thank the gentleman from Alabama who was here with us for the opening statements, Mr. Rogers, chairman of the Strategic Forces Subcommittee of the Armed Services Committee for being with us for the start of the hearing.

Thank you so much to all of our members and now I am pleased to recognize our panelists. First, we are pleased to welcome General Michael Flynn.

General Flynn served in the United States Army for 33 years and almost 1 year ago retired from his previous post as director of the Defense Intelligence Agency. Thank you, General, for being with us and for your distinguished and meritorious service to our

Second, we welcome Ambassador Robert Joseph. He is a senior scholar at the National Institute for Public Policy. Previously, Ambassador Joseph served as the United States special envoy for nuclear nonproliferation and under secretary of state for arms control and international security. Welcome, Mr. Ambassador.

Next, we welcome Dr. David Cooper who is the James Forrestal Chair of the U.S. Naval War College, Department of National Security Affairs. Dr. Cooper has served in the Office of the Secretary

of Defense as director of nonproliferation policy.

And last, we welcome back a good friend of our subcommittee, Dr. Anthony Cordesman, the Arleigh Burke Chair in strategy at the Center for Strategic and International Studies.

Previously, Dr. Cordesman served as director of intelligence assessment in the Office of the Secretary of Defense as well as the

director of policy and planning at the Department of Energy. Thank you, gentlemen, for being with us. Your prepared statements will be made a part of the record. Please feel free to summa-

rize. Thank you.

General, we will begin with you.

STATEMENT OF LIEUTENANT GENERAL MICHAEL T. FLYNN, USA, RETIRED (FORMER DIRECTOR, DEFENSE INTEL-LIGENCE AGENCY)

General FLYNN. Thank you. Thank you, Madam Chairman, and Madam Chairman Ros-Lehtinen and Ranking Member Deutch, members of the joint committee, and I really do appreciate all of your statements. I think you really truly understand the challenges that we are facing.

Thanks for the opportunity to present my views on Iran's missile capabilities and how they impact regional as well as global issues now and in the future.

These will directly and negatively impact the United States national security unless we develop a long-term strategy for our nation.

There is just no way around it. Our closed 20th century bureaucratic system appears unable to adapt to the rapid and complex changes in threats we face in the 21st century, especially those occurring throughout the Middle East and the wider trans region.

These problems are exacerbated from an ever expanding influence by the following—number one, the negative behavior and expanding influence of the Islamic Republic of Iran; number two, the increasing complexity in Iraq and Syria with absolutely no end in sight and no clear U.S. policy; number three, the new Middle East struggling to be born, and if we are not careful the United States will be left out of the growth of this region and our security at home will be placed at further risk; number four, the unfinished revolutions in places such as Yemen and parts of Africa and our ongoing transition in Afghanistan are all being taken advantage of by Iran, ISIS and al-Qaeda; number five, the resurgence of Russian and Chinese influence in the region, especially in the nuclear energy acquisition and development arenas, weapons proliferation and economic dominance, all clearly impacting the security of our country.

Not only do these impact our security at home but they also impact our allies and friends in the region, most important, the state of Israel.

Specifically focusing on the expanding Iranian missile program or missile development program and failing to acknowledge the frequent warnings from our intelligence community, especially defense intelligence, regarding the hegemonic behaviors of the Islamic Republic of Iran, Iran's missile program is growing far stronger.

Before I address a few solutions about what to do about their missile program I want to offer some things that I know, things that I believe and things that I don't know but suspect and there are many in my full statement that I provided to the committee.

Number one, to begin with, the nuclear deals that will likely be concluded this summer suffers from severe deficiencies, as you have all highlighted. Number two, Iran has every intention to build an ICBM and a nuclear weapons program.

Number three, Iran's stated desire to destroy Israel is very real. We have to take that very seriously. Number four, Iran killed or maimed thousands of Americans and Iraqis during our fight in Iraq during the period of 2003 to 2011 and despite our joint efforts to win the fight in Iraq this has all now been squandered.

Number five, the ability to have real eyes on the state of Iranian nuclear development to include their missile program is nearly impossible. Six, Iran's nuclear program has significant and not fully disclosed military dimensions including the warhead miniaturization blueprints.

Number seven, I believe that Iran's overarching strategic goals of enhancing its security, prestige and regional influence give it the ability to build missile-deliverable nuclear weapons.

Number eight, I believe that Tehran would choose ballistic missiles as its preferred method of delivering nuclear weapons. Number nine, I know Iran possesses a substantial inventory of theater ballistic missiles capable of reaching parts of southeastern Europe today.

Number ten, I know Iran is developing increasingly sophisticated missiles and improving the range and accuracy of its other missile systems. It is clear that the nuclear deal is not a permanent fix but merely a placeholder.

The 10-year time frame only makes sense if the administration truly believes the Iranian regime will change its strategic course. Just as the spiralling down of the entire region is unlikely to change, believing Iran will change its strategic course is also wishful thinking.

As the Washington Post editorialists have said, regime change in Tehran is the best way to stop the Iranian nuclear weapons program. The same applies to their missile arsenal which is of high quality and growing.

Even today, their missiles cover most of the Middle East and the next generation will include ICBMs capable of attacking the American homeland.

Just look at the cooperation with North Korea, China and Russia. Connect those dots and you get the outline of a global alliance aimed at the United States and our friends and allies.

Russian assistance, North Korean cooperation and deep involvement by the Chinese and Iran are all part of a broader pattern. And finally, the U.S. intelligence community's record in tracking clandestine nuclear weapons programs has been decidedly mixed.

For instance, the U.S. had suspected for well over a decade that North Korea had a uranium enrichment program but did not learn about that—its centrifuge plan at Yongbyon until the plant was actually shown visibly to a delegation of former U.S. officials in 2010.

The U.S. did not learn about the reactor that North Korea was building in eastern Syria—the al-Kibar site—until it was close to completion in 2007.

The U.S. intelligence community did not become aware until nearly 4 years later that Iran had apparently suspended its structured weaponization program in 2003.

The U.S. did not learn about Iran's enrichment plans at Natanz or Fordow until several years after work on each had commenced, albeit several years before each became operational.

Other examples include Iraq prior to '91, South Africa in 1993 and the A.Q. Khan network operating for well over a decade. Moreover, a recent Defense Science Board study of nuclear monitoring and verification technologies concluded that technologies and processes designed for current treaty verification and inspections are inadequate to future monitoring realities such as identifying small or nascent nuclear programs.

This seems to imply that creative missile and nuclear proliferation would enjoy an advantage in the cat and mouse game that they are playing with the United States and the international community.

There are a number of things that the international community can do. For instance, immediately direct Iran to open up all of its facilities—scientific, military and current nuclear facilities—for international inspections.

Two would be the U.S. must take a more active role in the region for what will be a race for nuclearization, preferring energy development over weaponization.

Number three, provide and/or demand greater authorities for all elements of U.S. national power to defeat the Islamic radicals we now call the Islamic State.

Put them out of business, or seek and appoint leaders regionally, internationally and right here at home, give them the right and appropriate authorities that can actually accomplish the strategic objectives that we see.

Immediately recognize, fully support, help organize and assist those regional partners create an Arab NATO-like structure and framework.

Help build an Arab army that is able to secure their regional responsibilities. Clearly define and recognize that we face a very radicalized element in the likes of Islamic extremism, Sunni and Shi'a.

The administration's refusal to state what we can plainly see is beyond irresponsible and ranges on being dangerous for the longterm security of the United States.

So what will the overall threat environment look like with regard to Iran and its expansion of its missile program? We should expect a far more aggressive Iran as it relates to the Gulf both overtly and covertly and one that will likely remain militarily engaged for the foreseeable future.

While the sectarian angle is likely to limit Iran's ability to support Sunni proxies and thereby limit their ability to project power, the ISIL crisis has created a significant cadre of Shi'a jihadists that can and will support Iran's policies through means fair and foul.

If Iran is able to contain and defeat ISIL and subjugate through proxies large portions of Iraq Sunni population, we should expect a whole host of initiatives intended to limit and eliminate Iranian influence by both state and private actors as is now occurring in Yemen.

Ms. Ros-Lehtinen. General, if we could ask you to wrap it up. General Flynn. Yes, ma'am.

Ms. Ros-Lehtinen. Thank you.

General FLYNN. I will wrap it up here. My bottom line is that I am assuming that the nuclear deal is going to be done and I think what we have to realize practically is that we have a country that we are dealing with that the rest of the region and the reasons why we have been dealing with them—the rest of the region has lost trust and faith in the United States of America and that is very real, and I think the latest GCC summit was a real example.

It was a leaderless summit for a very specific reason and it was because the region just doesn't trust us and actually the region is more concerned about Iranian hegemonic behavior and gaining massive influence in the entire region than they are right now about Iran developing a nuclear weapon.

Now, the development of a nuclear weapon and its ballistic missile component is something that I firmly believe is going to happen and we just don't have that kind of track record in the past for tracking that.

So, Madam Chairman, thank you very much for allowing me to make some statements here and I look forward to questions. Thank you.

[The prepared statement of Lieutenant General Flynn follows:]

Joint Foreign Affairs and HASC Subcommittees Michael T. Flynn Lieutenant General, USA (Retired) Testimony on Iran 10 JUN 2015

Chairman Ros-Lehtinen and Ranking Member Deutch, members of the Joint Committee, thank you for the opportunity to present my views on Iran's missile capabilities and how they impact regional as well as global issues now and in the future, These will directly and negatively impact U.S. National Security unless we develop a long term, 100 year strategy for our Nation—there is no way around it.

Our closed, 20th Century bureaucratic system appears unable to adapt to the rapid and complex changes and threats we face in the 21st Century, especially those occurring throughout the Middle East and the wider trans-region, including Iran and Central Asia to the East, large parts of North and East Africa to the West, and many parts of Europe to the North.

These problems are exacerbated from an ever-expanding influence by the following;

- 1. The negative behavior and expanding influence of the Islamic Republic of Iran
- 2.The increasing complexity in Iraq and Syria—with absolutely no end in sight, no clear U.S. policy, nor do we have sufficient U.S. Whole of Government actions being taken by the United States
- 3. The new Middle East struggling to be born, and, if we are not careful, the United States will be left out of the growth of this region and our security at home will be placed at further risk (as the revelation of the Khorosan Group makes clear, this process is already well underway).
- 4. The unfinished revolutions in the Middle East in places such as Yemen and parts of Africa and our ongoing transition in Afghanistan are all being taken advantage of by Iran, ISIS and AQ.
- 5. The resurgence of Russian and Chinese influence in the region, especially in the energy acquisition and development arenas, weapons proliferation, and economic dominance and interdependence, all clearly impacting the security of the United States.

Not only do these impact our security at home, but they also impact our allies and friends in the region, most important, the State of Israel—Israel lives under the threat of total annihilation from Iran and other Islamic radical elements in the region—something the United States must never allow, nor should we deal equally with those who spew this type of hatred and bigotry (we would not stand for it here in this country and we should not stand for it elsewhere in the world where our closest friends are at risk).

Specifically focusing on the expanding Iranian missile development program, and failing to acknowledge the frequent warnings from our intelligence community, especially defense intelligence, regarding the hegemonic behaviors of the Islamic Republic of Iran, Iran's missile program is growing far stronger.

Both our military and our policy-making civilian elite appear to be living in closed systems. Because Second Generation war reduces everything to putting firepower on targets, when we fail against Fourth Generation opponents, our nation's leaders' (political and military) only answer is to put more firepower on more targets.

Ideas about other ways of waging war are ignored because they do not fit the closed Second Generation paradigm. Meanwhile, Washington cannot consider alternatives to our current foreign policy or grand strategy because anyone who proposes one is immediately exiled from the establishment.

Before I address a few solutions about their missile program, I want to make a short statement of things I know, things I believe, and things I don't know but suspect.

- 1. To begin, the nuclear deal, that will likely be concluded this summer, suffers from severe deficiencies.
- 2. Iran has every intention to build a nuclear weapon. They have stated it many times, they have attempted well over a decade to move rapidly to nuclearizing its capability, and their enrichment to twenty percent and their rapid move to develop a ballistic missile program, are examples of their continued preparedness to weaponize a missile for nuclear delivery.
- 3. Iran's stated desire to destroy Israel is very real. Iran has not once (not once) contributed to the greater good of the security of the region. Nor has Iran contributed to the protection of security for the people of the region. Instead, and for decades, they have contributed to the severe insecurity and instability of the region, especially the sub-region of the Levant surrounding Israel (i.e, Southern Lebanon, Gaza, and the Border region along the Golan Heights on the Syrian side of the border).
- 4. Iran killed or maimed thousands of Americans and Iraqis during our fight in Iraq during the period of 2003 to 2011, and since 2005, they have also provided limited support to the Taleban and the Gholam Yahya Front in Herat. Although the International Coalition of Nations in Iraq defeated AQ in Iraq, and despite Iranian support to AQ and

Shia militias' attempts to disrupt our joint efforts to win the fight in Iraq—this has all now been squandered.

- 5. There is also the matter of incomplete verification. Iran's leaders made it clear the furthest they will go is to allow International inspectors (IAEA) only "managed access" to nuclear facilities, and only with significant prior notification. This makes it nearly impossible, as a matter of full transparency, to have real "eyes on" the state of Iranian nuclear development to include their missile program.
- 6. The notion of "snap back" sanctions is fiction. The Iranian regime is already more economically stable than it was in November of 2013, while the international sanctions coalition that brought Tehran to the table in the first place is showing serious signs of strain. It's unreasonable to believe that under these conditions we will be able to put the "Regime Sanctions Team" back together again.
- 7. Iranian rogue state behavior is on the rise and increasing. Parallel to its nuclear dialogue with the west, the Islamic Republic has stepped up its destabilizing activities in its neighborhood. This includes massive support for the Assad Regime in Syria, as well as backing for Yemen's Shi'ite Houthi rebels, covertly supporting the Taleban in Afghanistan, actively advising, assisting, and accompanying Iraqi Shia militias inside of Iraq, maintaining pressure in Lebanon, and they continue to provide weapons and other arms to Hamas in the Gaza.
- 8. From the beginning, our friends, partners and allies in the region were left out of the Joint Plan of Action (or P5+1) discussion. They simply wanted to be updated along the path of these talks and they were not (in any sort of coherent or cohesive manner). This latest attempt at a GCC summit was embarrassing for the United States. Obviously, this leaderless turnout with no serious long term, strategic agreement or framework for security coming out of the summit, you get less than acceptable results. Lesson relearned, you don't bring Arab nations together without the deal already being agreed to.
- 9. It is clear that the nuclear deal is not a permanent fix but merely a placeholder. The ten year timeframe only makes sense if the Administration truly believes that it is possible for a wider reconciliation with Iran that is likely to occur, which will make the Iranian regime change its' strategic course. That's wishful thinking.

- 10. I believe we have a major trust deficit with all the countries in the region (to include our closest partners, the Israelis).
- 11. I believe the region will continue to decline, and instability, without strong and direct US leadership and involvement respectively, will only lead to greater conflict.
- 12. I believe that Iran represents a clear and present danger to the region, and eventually to the world—they are still a U.S. State Department designated Islamic state sponsor of terrorism, they have and they continue to violate international sanctions, and they continue to spew hatred in their rhetoric coming from senior members of their government—to include their top Mullahs.
- 13. Iran's nuclear program has significant and not fully disclosed military dimensions. The P5+1 dialogue with Iran has glossed over a number of such programs (including warhead miniaturization blueprints) in pursuit of an agreement. However, these factors are important insofar as they signal the true aim of Iran's program. That aim will doubtless continue in the wake of any negotiated settlement that leaves the Iranian nuclear effort largely intact.
- 14. Iran's nuclear program is not a stand-alone program. The perceived acceptance of Iran's nuclear program is likely to touch off a dangerous domino effect in the region, as other countries, such as the Kingdom of Saudi Arabia, look for strategic counterweights to the emerging Iranian bomb, already manifesting in fairly open KSA outreach to Pakistan for nuclear capability.
- 15. What we don't know is the full scope of Iran's nuclear effort itself. The intelligence community does not have complete "eyes on" the totality of the Iranian nuclear program, nor can it guarantee that we have identified all of Iran's nuclear facilities and processes. Moreover, given the history of the nuclear age, it is prudent to conclude that there are elements of Iran's nuclear program that still remain hidden from view (Iran has demonstrated in their own actions, they cannot be trusted).
- 16. The true effects of Iranian nuclearization on the region are unknown and staggering. We can anticipate significant proliferation as a result of the Iranian nuclear deal, but we cannot be certain of its extent or its effects. This enormously complicates America's existing security arrangements in the Middle East, as well as the political and military guarantees we will need to provide to Iran's neighbors.

- 17. I believe that Iran's overarching strategic goals of enhancing its security, prestige, and regional influence have led it to pursue capabilities to meet its civilian goals and give it the ability to build missile-deliverable nuclear weapons, if it chooses to do so. We do not know whether Iran will eventually decide to build nuclear weapons.
- 18. I believe that Iran does not face any insurmountable technical barriers to producing a nuclear weapon, making Iran's political will the central issue. However, Iranian implementation of the Joint Plan of Action (JPOA) has at least temporarily inhibited further progress in its uranium enrichment and plutonium production capabilities and effectively eliminated Iran's stockpile of 20 percent enriched uranium. The agreement has also enhanced the transparency of Iran's nuclear activities, mainly through improved International Atomic Energy Agency (IAEA) access and earlier warning of any effort to make material for nuclear weapons using its safeguarded facilities.
- 19. I believe that Tehran would choose ballistic missiles as its preferred method of delivering nuclear weapons, when it builds them. Iran's ballistic missiles are inherently capable of delivering WMD, and Tehran already has the largest inventory of ballistic missiles in the Middle East. Iran's progress on space launch vehicles—along with its desire to deter the United States and its allies—provides Tehran with the means and motivation to develop longer-range missiles, including intercontinental ballistic missiles (ICBMs).
- 20. Iran possesses a substantial inventory of theater ballistic missiles capable of reaching as far as parts of southeastern Europe. Tehran is developing increasingly sophisticated missiles and improving the range and accuracy of its other missile systems. Iran is also acquiring advanced naval and aerospace capabilities, including naval mines, small but capable submarines, coastal defense cruise missile batteries, attack craft, anti-ship missiles, and armed unmanned aerial vehicles.

As the Washington Post editorialists have said, regime change in Tehran is the best way to stop the Iranian nuclear weapons program. The same applies to their missile arsenal, which is of high quality and growing. Even today, their missiles cover most all of the Middle East, and the next generation will include ICBMs capable of attacking the American homeland.

Just look at the cooperation with North Korea, China and Russia. Connect those dots,

and you get the outline of a global alliance aimed at the U.S., our friends, and our allies.

Russian assistance is part of a broader pattern. After all, the Iranian nuclear reactor at Bushehr is Russian-built, the two countries work very closely together in Syria, and Russia is providing Iran with an effective antiaircraft system that could be deployed against any aircraft seeking to destroy the nuclear program.

The North Korean cooperation is also very significant, as the two countries (North Korea and Iran) have long traded expertise, not least regarding nuclear and possibly EMP weapons.

China is also deeply involved in Iran (and the rest of the region). Indeed, significant areas in the oil producing regions of Iran are under direct Chinese control, significant quantities of Iranian money are in Chinese banks, and China is a leading sanctions butter.

And finally, the U.S. intelligence community's record in tracking clandestine nuclear weapons programs has been decidedly mixed. While it has been very successful in detecting such programs, it has often failed to correctly assess their status, identify proliferation paths (especially when multiple or nontraditional paths have been taken), to locate key facilities, or track the activities of proliferation supplier networks.

For instance:

- 1. The United States had suspected for well over a decade that North Korea had a uranium enrichment program but did not learn about its centrifuge plant at Yongbyon until the plant was shown to a delegation of former U.S. officials in 2010.
- 2. The United States did not learn about the reactor that North Korea was building in Syria until it was close to completion in 2007.
- 3. The U.S. intelligence community did not become aware until nearly four years later that Iran had apparently suspended its "structured" weaponization program in 2003.
- 4. The United States did not learn about Iran's enrichment plants at Natanz and Fordow until several years after work on each had commenced—albeit several years before each became operational.

- 5. Prior to the 1991 Gulf War, the international community was unaware of the full extent and advanced status of Iraq's nuclear program, which IAEA inspectors uncovered after the war.
- 6. While South Africa had long been suspected of having a weapons program, the 1993 announcement that it had produced a half- dozen nuclear devices was the first confirmation of this fact for the United States.
- 7. The A. Q. Khan network operated for more than a decade and assisted Libya, North Korea, Iran, and possibly others before initial steps were taken to disrupt and dismantle the network in 2001.
- 8. Moreover, a recent Defense Science Board study of nuclear monitoring and verification technologies concluded that "the technologies and processes designed for current treaty verification and inspections are inadequate to future monitoring realities" such as "identifying small or nascent [nuclear] programs."

This seems to imply that creative missile and nuclear proliferators would enjoy an advantage in the cat and mouse game they are playing with the United States and the international community.

There are a number of things that the international community can do however, to level the playing field with Iran and further reduce the chances of its violating its Nuclear Non-Proliferation treaty obligations.

- 1. Immediately direct Iran to open up all of its facilities, scientific, military, and current nuclear facilities, for international inspections.
- 2. The U.S. must take a more active role in the region for what will be a race for "nuclearization" preferring energy development over weaponization.
- 3. Provide greater authorities to all elements of U.S. National power to defeat the Islamic radicals we now call the Islamic State—put them out of business.
- 4. Immediately recognize, fully support, help organize, and assist those regional partners create an "Arab NATO-like" structure and framework. Build an Arab Army that is able to

secure their regional responsibilities.

5. Clearly define and recognize that we face a very radicalized enemy in the likes of Islamic extremism. The administration's refusal to state what we can plainly see is beyond being irresponsible and ranges on being dangerous for the long-term security of the United States.

Seek and appoint leaders (regionally, internationally or right here at home), give them the right and appropriate authorities that can actually accomplish the strategic objectives we seek.

So what will the overall threat environment look like with regard to Iran and its expansion of its missile program?

We should expect a far more aggressive Iran as it relates to the Gulf (both overtly and covertly) and one that will remain militarily engaged in the Levant for the foreseeable future even if Assad is overthrown. To the extent that Iranian support to the Huthis is regarded as successful we should expect to see it emulated in Bahrain and possibly eastern Saudi Arabia.

While the sectarian angle is likely to limit Iran's ability to support Sunni proxies and thereby limit their ability to project power, the ISIL crisis has created a significant cadre of Shi'a jihadists that can and will support Iran's policies through means, fair and foul.

If Iran is able to contain and defeat ISIL and subjugate, through proxies, large portions of Iraq's Sunni population, we should expect a whole host of initiatives intended to limit and eliminate Iranian influence by both state and private actors, as is now occurring in Yemen. All of this creates an environment that is rife for conflict.

What does a more proliferated region mean for US security?

Pretty much, what Prime Minister Netanyahu predicted to Congress, which was we would see the end of the Non Proliferation Treaty for all intents and purposes.

The Kingdom of Saudi Arabia, the nations of Egypt, Kuwait, the UAE, Jordan, Qatar, and Turkey will all attempt their own missile and nuclear programs with varying degrees of success and competence, and the best-case scenario is that we have our current relationship with Pakistan duplicated five fold in a region where we have seen a

significant government turnover from at least 2011 to present.

And as I stated above, we, the United States of America must comprehend that evil doesn't recognize diplomacy and nations such as Iran will still maintain the intent of achieving nuclear weapon status. Despite the preaching of our current leadership—we said many of the same things in 1994 when talking to North Korea about this very same issue—and look at where North Korea is today regarding nuclear weapons proliferation.

We also have to recognize that Russia and China have demonstrated that wherever they can drive a wedge into any alliances or partnerships we have, they will. All you have to do is read the media outlets in the Middle East and see for yourself how much both are already working to get their feet fully on the ground when it comes to nuclear development in the region.

Additionally, the lack of consequences associated with Iranian behavior will also prompt other nations to develop their own proxy forces, none of which we are likely to find in keeping with US interests.

What does this mean for Israel?

The worst-case scenario is a reversion to a pre-Yom Kippur War security environment, except with less restraint. While the sectarian angle may limit impact against Israel in the near-term, they are likely to be targeted by jihadists of either flavor (Sunni or Shia) and any Egyptian WMD efforts have to be of serious concern because the government has changed three times since 2011 and it won't be clear who is going to be on top the next time it occurs (my strongest recommendation is for the U.S. to pick President Al-Sisi as a partner and get on with assisting him fight the Islamic radicals trying to take over Egypt).

As for Israel, it sees its primary ally and patron becoming increasingly distant and a hostile power is rising against it, which may lead Israeli leadership to undertake increasing rash or desperate actions in an effort to secure immediate gains.

It's difficult to overestimate the risks manifest in an Iran armed with ballistic and / or nuclear weapons. Certainly the ambitions of those who have advocated for this capability for 30 years would be vindicated. That many of the same harbor genuine beliefs which include the responsibility of the faithful to prepare for a return of the

Imamate and the end of times, often seen as concurrent with "exporting the revolution" (or the reason for being of the IRGC-QF), all of which should provide us little comfort.

The most dramatic impact would be the virtual elimination of coercion and persuasion; in nuclear deterrence there remains only warfare by proxy and Mutually Assured Destruction (MAD).

Iran's possession and extended influence over a significant portion of the world's economically viable petro-chemical resources and / or the shipping lanes they require to reach markets would provide them power OPEC has never quite managed to corral.

Beyond the unbridled use of a full spectrum of surrogate forces, they would have an inordinate and immediate ability to incur deep and sustained economic costs that would alter global alliances with China as penultimate consumer, and Europe as fractured addict. The ripple effects of such control would be felt well before they were exercised, and reshape the balance of power. Confident without repercussions and satisfied behind a nuclear inventory, Iran would flex its newly acquired regional hegemony to extend the buffer well beyond its Arab neighbors and in the process neutralize internal opposition (i.e., Kurds, Ahvazis, Azeris, Baluchs) without regard to international opinion.

Sunni Arab opposition would be reflexive and likely result in an increased reliance on Russia for assistance (perhaps the real winner in the global shift in power as ally to both Iran and the only port for a listing Arab world desperately seeking military assistance). The conflict would expand, but it's worth noting that we can expect a host of pernicious and unintended consequences as Arab states fund and support any and all opposition to Iran including but not limited to, ISIS and AQ and its Associated Movements (AQAM—yes, these latter groups still exist).

While disconcerting given the expanded ranks and reach of both (exceeded only by our underestimation), the real challenge only comes into view when you consider the GCC's newest sport; acquiring WMD. North Korea, Libya, South Africa, and others had far thinner wallets and so all previous timelines and estimations are bound to be optimistic and inadequate.

Saudi Arabia has been openly planning on acquiring South Korean, French, and Japanese reactors ostensibly to power desalinization plants. Beyond their well-documented

relationship with Pakistan, their options are as diverse as their portfolios. And who can question their will or their reasons?

That leaves Arabs and Persians, Sunni and Shi'a in what can only be described as a struggle of religious and deadly proportions across the spectrum of conflict and in possession of weapons, which cannot be contained, and employing surrogates who accept no boundaries (physically, virtually, geographically, or practically); all this atop half the world's oil and gas, and astride much of the world's most vital shipping lanes.

I don't see how delivery systems (missiles or sophisticated guidance) can be excluded from any "deal". Reach is as important as force, just as in boxing.

The acquisition of reliable delivery systems is as vulnerable as enrichment and weaponization and cannot be ignored. Unfortunately, it has proven profitable for all too many who feel they don't bear the consequences and I'd add testing and experimentation.

These days, it takes very unique systems to simulate, and almost certainly, simulations will proceed explosions and launches. The last thing they'd want is to telegraph failure and expose themselves to preemptive destruction.

Lastly, and I think most importantly, it's easier now to predict hurricanes, tornadoes, and earthquakes within our borders than the trajectory of the Middle East on a good day. Should ambitions be unleashed (or encouraged) while the capability to inflict damage exceeds the ambitions of the most aggressive mullah it would quite predictably result in a regional arms race—including but not limited to WMD—and open conflict for the resources to sustain it.

This would certainly shift the global balance of power, as I've described above, but the most deadly result would be entropy on a scale not seen in centuries. We would have no way of anticipating risk, much less managing or containing it. Delusions abound these days, but anyone who can argue for an ICBM or nuclear capable Iran is more a pyromaniac than pragmatist.

Incidentally, even if we didn't believe this to be the case, our partners in the region do. Until we can reach some accord on the primacy of the Iranian threat we will never approach common ground on the secondary matters including ISIS (which they, in my

judgment, view as symptomatic).

With that Chairman, again, I appreciate this invitation and you and your committee's leadership as we address our Nation's security requirements well into the future.

13

Ms. Ros-Lehtinen. Thank you so much, General, and you honor us with your presence. Thank you.

Ambassador.

STATEMENT OF THE HONORABLE ROBERT JOSEPH, PH.D., SENIOR SCHOLAR, NATIONAL INSTITUTE FOR PUBLIC POL-ICY (FORMER UNDER SECRETARY OF STATE FOR ARMS CON-TROL AND INTERNATIONAL SECURITY)

Mr. Joseph. Good morning, Madam Chairwoman, Ranking Member Deutch, other distinguished members. Thank you for the invitation to testify today.

In my prepared statement I highlight a number of observations about Iran's ballistic missile threat. Here I would just reinforce the point that Iran's ballistic missiles are tools of coercion designed for strategic effect and as such I would emphasize the nexus between Iran's ballistic missiles and its nuclear program.

In a strategic context, a nuclear front end would add tremendously to the coercive effect of Iran's missiles. In an operational context, nuclear warheads would be the primary and, in my view,

the only feasible payload for its longer range missiles.

And for these reasons I believe it is analytically flawed to assess the missile threat in isolation from the nuclear negotiations. The stated goal of the P5+1 has evolved from denying Iran a nuclear weapons capability to temporarily extending the breakout time—a change that recognizes Iran as a nuclear weapons threshold state.

So even in the unlikely circumstance that all U.S. negotiating goals are met after the restrictions are lifted in 10 or more years, Iran would again possess the capacity to break out within a few months or even weeks, and that is the best case. In fact, the missile nuclear relationship is critical in any near-term breakout scenario.

For this reason, failure to limit ballistic missiles must be considered one of several central flaws in the emerging agreement.

One argument used to justify excluding missiles is that if Iran's nuclear weapons capability is precluded by the agreement, the threat of a nuclear-tipped missile goes away.

There are a number of assumptions on which this argument is based. It assumes that permitting a large-scale enrichment capability is compatible with the goal of denying Iran a nuclear weapon.

It assumes that the 12-month breakout time is meaningful. It assumes effective verification and it assumes that the international community will respond to cheating before Iran can mate a nuclear weapon to a missile.

In my view, none of these assumptions hold up under scrutiny. Any agreement that allows Iran to continue to build its missile force while permitting it to maintain and in fact expand its nuclear capability will have severe negative consequences for the United States and our friends and allies.

The threat to U.S. forces, to the U.S. homeland, to our NATO and Gulf allies and to Israel will increase, not decrease, under the anticipated agreement.

Another consequence of a bad agreement is the increased prospect for proliferation. One likely result will be decisions by other states to acquire a similar capability. These states—Saudi Arabia, perhaps Turkey, perhaps Egypt and others—will want to ensure that they are not one step behind Iran unleashing the proliferation dynamic. And an agreement that effectively provides a stamp of approval for Iran's nuclear activities will only give encouragement to other proliferators.

Finally, because missiles are excluded at Iran's insistence, the message to other rogue states will be that we are not serious about

imposing costs for missile proliferation.

This could be a further incentive for those states seeking weapons of mass destruction to acquire ballistic missiles as a means of delivery. For Iran, it could encourage even closer cooperation with North Korea on missile technology and perhaps in the nuclear weapons field.

With tens of billions of dollars in sanctions relief, Iran will have access to more resources for more missiles, for other weapons and for more terrorist activities. That agreement will result in a less

stable and more dangerous world.

I have four recommendations for congressional action. One, if there is an agreement—if one is reached, vote on it and reject it if is a bad agreement. I think the metrics are clear. Just ask yourself, does the agreement deny Iran a nuclear weapons capability?

Does the agreement extend the breakout time in a meaningful way? Is the agreement verifiable? Is there a phased relief of sanctions and are there guaranteed snap back provisions and I think for each of these questions the answer is, clearly, no.

Second, to the extent that it can be done, tie incremental sanctions relief to the fulfilment of Iran's commitments. Third, establish a Team B of nonpartisan experts to assess Iran's compliance.

And four, move forward with funding for missile defenses against the emerging Iranian nuclear armed ICBM class missile threat.

Let me just sum up by saying that I come at these issues from a nonproliferation perspective. In my view, if there is an agreement along the lines that has been described by the White House and by the Iranian leadership, I believe it will represent perhaps the single greatest strategic mistake in the national security area in the past 35-plus years of my career, and this includes some real blunders.

Desert One in 1980, the North Korea agreed framework in 1994 and, more recently, Russia reset and the Syria CW red line debacle. There is no doubt that some will describe the agreement as historic.

You can expect that from the White House. You can expect that from the New York Times and it will be historic. It will be a historic blunder.

Thank you very much, Madam Chairman. [The prepared statement of Mr. Joseph follows:]

United States House of Representatives

Committee on Foreign Affairs

Subcommittee on the Middle East and North Africa

The Ballistic Missile and Nuclear Threat from Iran

June 10, 2015

Testimony Prepared By:

Dr. Robert Joseph

Former Under Secretary of State for Arms Control and International Security

Testimony Prepared By:

Dr. Robert Joseph

Former Under Secretary of State for Arms Control and International Security

Chairman Ros-Lehtinen, Representative Deutch, and other distinguished members present today: thank you for the invitation to testify before the committee on the subject of Iran's ballistic missile threat. It is a privilege for me to provide my views and recommendations on this important topic.

The Strategic Context

For Iran, ballistic missiles have become strategic instruments intended to achieve strategic effect. Shorter and medium range capabilities, even if armed solely with conventional warheads, are tools of coercion and intimidation against their neighbors and against U.S. forces in the region.

Medium and longer range missiles, and particularly ICBM-class missiles under development, could hold American and European cities hostage in the future, thereby providing a possible means of deterring U.S. assistance to our Gulf friends and other regional allies. Longer range missiles may also provide a sense of protection against external intervention, permitting Iran to continue its support of terrorism, to continue its expansion in its quest to become the predominant regional power, and to continue the repression of its own people, the first and foremost threat to the survival of this abhorrent regime. And finally, one cannot discount the use of these missiles against Israel. The mullahs often threaten Israel with destruction and Israel takes these threats seriously, as it must.

In an operational context, nuclear warheads would be the primary – and in my view the only feasible -- payload for Iran's longer range missiles. For this reason, it is difficult and, I believe, analytically flawed to assess the Iranian missile threat in isolation from the negotiations on Iran's nuclear program. The stated goal of the P5+1 has evolved from denying Iran a nuclear weapons capability to the much more limited objective of temporarily extending the breakout time to twelve months. This fundamental change in the U.S. negotiating position recognizes, and in fact accepts, Iran as a nuclear weapons threshold state. Even in the highly unlikely circumstance that all U.S. negotiating goals were to be met, after the restrictions are

abandoned in ten or more years, Iran would be back to possessing the capacity to break out within a few months or weeks.

As for weaponization, actually fabricating a warhead, we simply don't know how much progress Iran has made in its efforts. The November 2011 IAEA report identified 12 activities with potential military application – some, including a missile warhead design, that are only associated with producing a weapon. In the intervening three and a half years, Iran has stonewalled the IAEA, denying it access to facilities, documentation and people to investigate these past and perhaps still ongoing programs.

I will return to the nuclear negotiations as they are central to understanding the ballistic missile threat from Iran. But first, I would make several related observations about Iran's ballistic missile force. The other witnesses testifying today will, I am sure, provide greater details and insights on these capabilities.

Iran's Ballistic Missile Force

- Iran has built the largest and most diverse ballistic missile arsenal in the Middle East. It
 continues to develop and test its missiles in violation of multiple UN Security Council
 Resolutions.
- Iran has steadily improved its ballistic missile force, both quantitatively and qualitatively. It
 has consistently expanded the range and sophistication of the force. For example, it has
 increased the accuracy in key capability areas, such as flight testing a Fateh-110 missile with
 a new seeker to enhance accuracy against sea-based targets. This added capability may be
 viewed by Iran's leaders in the context of their threats to close the Strait of Hormuz.
- Iran's medium-range ballistic missiles are assessed to be able to reach Europe and provide
 the underlying rationale for the European Phased Adaptive Approach, including the ongoing
 deployment of AEGIS Ashore missiles in Romania and Poland.
- Iran has successfully launched four satellites (2009, 2011, 2012 and 2015) which
 demonstrate some of the same technologies required for an ICBM-class missile. The
 Intelligence Community reportedly assesses that Iran could, with foreign assistance, test a
 missile able to reach the continental United States this year, although it is possible that

Teheran has decided for tactical reasons to suspend visible work in this area during the nuclear negotiations.

Iran has improved its missile capabilities with the assistance of North Korean, Russian and
Chinese entities. Recent press reports indicate that North Korea's assistance may also be
occurring in the nuclear arena, including weaponization – allegations the U.S. is examining.
If Iran were to threaten or launch a nuclear attack against the United States, the Intelligence
Community assessed as recently as February of this year that it would choose a ballistic
missile as the likely delivery means.

Nuclear Negotiations and the Ballistic Missile Threat to the U.S. and Our Allies

The failure to limit ballistic missiles, or to constrain Iran's missile build up in any way, is one of a number of central flaws in the emerging agreement on Iran's nuclear program. While we do not know what will be finally agreed in the comprehensive arrangement currently being negotiated – or even whether there will be an agreement by the 30 June deadline or thereafter -- we do know some of the basic elements that the Obama Administration has asserted are already agreed. The following observations and recommendations are based on what has been released by the White House and what Iran's leaders have said about the negotiations.

One line of argument used to justify the shift in the U.S. position from including ballistic missiles to excluding them in the negotiations is that, if Iran's nuclear weapons capability is precluded by the terms of the agreement, the threat of a nuclear-tipped ballistic missile also goes away. However, in light of Iran's continuing efforts to develop an ICBM capability, one might turn the argument around: if the agreement effectively blocks Iran's path to nuclear weapons, why would Tehran continue to work on a costly weapon system that could never be effectively armed? In fact, there are a number of inter-related assumptions on which this argument – or, more accurately, this assertion – is based. It assumes that permitting Iran a large-scale enrichment capability is compatible with the goal of denying Iran the ability to produce weapons-grade fissile material; it assumes that the twelve month breakout time is meaningful; it assumes that the agreement will be verifiable; and it assumes that the United States and the international community will effectively respond to evidence of cheating before Iran can mate a nuclear weapon to a ballistic missile.

None of these assumptions, I believe, holds up under scrutiny. It is my assessment, based on my experience in nonproliferation and arms control, that the reverse is more accurate. The

negative consequences stemming from the failure to include ballistic missiles in the negotiations are magnified by the other flaws in our negotiating posture. As a result, the threat to the U.S. homeland and to our NATO allies of an Iran armed with nuclear tipped ballistic missiles will increase not decrease under the anticipated agreement. The threat will also increase to the Gulf Arabs leading to more proliferation in the broader Middle East and a greater risk of war.

The basic premise of the agreement as described in the White House fact sheet from early April is fundamentally flawed. Despite multiple UN Security Council resolutions demanding the complete suspension of all enrichment and reprocessing activities, if there is an agreement, it will leave in place an operational enrichment infrastructure that could be quickly and easily expanded to achieve breakout. As such, it acknowledges Iran as a nuclear weapons threshold state. We can try to deny it, but the Gulf countries see it for what it is. And these countries know Iran better than we do and know that Teheran will almost certainly cheat — as it has on every nuclear agreement it has signed up to in the past.

Also deeply flawed is the notion of extending the breakout time from two or three months to twelve. First, unless Iran begins breakout at a declared facility under IAEA monitoring, how will we know when the clock begins? Despite assertions at the highest level that we will know when Iran decides to go nuclear, our track record to date suggests the opposite, especially in a covert "sneak-out" scenario. In the past, we were caught off guard at the timing of the first Soviet nuclear test, the first Chinese nuclear test, and the Indian and Pakistan nuclear tests. More recently, and taking into account improvements in collection capabilities, we debated for years whether North Korea had constructed a uranium enrichment facility – a debate that ended only when Pyongyang announced that it had begun production of highly enriched uranium for weapons and invited an American nuclear scientist to visit the site. But for Iran – which has proven itself a master at denial and deception – we are told to believe that we will know twelve months in advance.

Second, even if we did know when breakout began, what response can we realistically expect to occur? The likelihood, based on previous experience, is that months will go by until there is an internal U.S. consensus that a violation has taken place. More months will go by as the international community will consider how to respond. Consider two recent examples of how long these matters take: it took nearly four years for the IAEA Board of Governors to refer the Iran nuclear issue to the UN Security Council and it took years for the U.S. government to conclude that Russia had violated the INF Treaty, despite clear-cut evidence in both cases.

Third, we lack the necessary baseline knowledge needed to judge the credibility of the twelve month time line. We don't know how much progress Iran has made on weaponization because Teheran has deliberately obstructed the IAEA on these issues. While the framework as described by the White House suggests that Iran will have to promise to come clean on these activities, this is no different than previous commitments that have gone unfulfilled. And while Iran will be limited to a stockpile of 300kg of low enriched uranium, what will happen to its current almost ten tons of material? Will it remain in country as Iran's leaders have suggested? If so, what are the safeguards preventing Iran from recovering the material? And what happens to the 20 percent enriched uranium that Iran has converted into oxide — a form that can easily be reversed? Unless all of this material is physically removed from the country or converted into fuel rods so that Iran does not have timely access to it, the twelve month timeline is more than problematic. These are not IAEA implementation problems; these are not negotiating "details;" these are issues that go to the very heart of the agreement.

Also at the heart of the agreement is verification. While the strengthened monitoring and transparency measures described by the White House as part of Iran accepting measures beyond the Additional Protocol are useful, they do not provide for what is essential: unfettered access to facilities, people and documentation. If the outcome is "managed access" through some "dispute resolution mechanism," Iran will not be deterred from cheating and, if it acts consistent with past behavior, it will do so.

Moreover, despite statements to the contrary from U.S. officials that there will be anywhere any time verification provisions, Iran's Supreme leader has ruled out inspections of all military facilities and the interviewing of Iranian scientists. And, while recent French insistence on the right for investigating suspicious activities at military sites is helpful, this may not be sustained. Instead, it is possible that — through clever language, creative definitions, and setting up procedural mechanisms such as an arbitration committee — the parties will paper over this basic difference in positions. But if the agreement is to be effectively verifiable, the agreement must be precise and unambiguous in permitting unfettered access to all relevant individuals, records and facilities, including to Parchin where the IAEA has sought access for years while Iran has literally buried evidence of illicit nuclear weapons activity.

A third fundamental flaw is the notion of "snap-back sanctions" — a clear triumph of hope over experience. Once sanctions are further loosened or perhaps even ended, it will be extraordinarily difficult to restore them. We will have given up our leverage and will be dependent on Russia, China and others, including friends, with commercial interests in continuing to do business with Iran. It took over ten years to get to the point of sanctions having a substantial effect on Iran's economy. While there may well be some agreed talking

points to suggest that sanctions will be reconstituted if violations occur, there is little chance that there will be consensus on the actual implementation.

Any agreement that allows Iran to continue to build its ballistic missile force while simultaneously permitting Iran to maintain, if not expand, its nuclear capability will have severe national security consequences for the United States and our friends and allies in the region and beyond. Iran will almost certainly become the preeminent power in the Gulf. With the U.S. pull out from Iraq and drawdown from Afghanistan, there will be few who can oppose Iran's further expansion. In the past decade, Iran's malevolent presence has grown in Syria and Lebanon, and more recently in Iraq and Yemen. Ten or fifteen years from now, with the lifting of all restrictions on its nuclear program, Iran's appetite will certainly have grown.

For me personally, because I approach these issues from a nonproliferation perspective, another strategic consequence of a bad agreement is the increased prospect for nuclear proliferation. One likely result of Iran's greater capabilities and influence – reinforced by a growing skepticism among our allies about the U.S. resolve to defend their interests – will be decisions by other Gulf states to acquire a nuclear threshold capability similar to Iran's. Saudi Arabia has already made clear that it will want what Iran is permitted. My sense is that these states, which may also include Turkey and Egypt and perhaps others, will want to ensure that they are not a step behind Iran – unleashing the proliferation dynamic. And an agreement that effectively provides an international stamp of approval to Iran's ongoing nuclear activities will only give encouragement to other proliferators.

Finally, because the United States and other P5+1 members have agreed to exclude ballistic missiles in the negotiations, the message to other rogue states will be that we are not serious about imposing costs for missile proliferation. This could be a further incentive for states seeking weapons of mass destruction to acquire ballistic missiles as a means of delivery. For Iran, it could encourage even closer cooperation with North Korea on the transfer of missile technology and perhaps in nuclear weapons field. With tens of billions of dollars in sanctions relief, Iran's military and its Revolutionary Guards will have access to more resources for more missiles, for more weapons across the spectrum, and for more terrorist activities. A bad agreement will result in a less stable and less safe world for the regional states, for Israel, and for the United States.

Recommendations

- Congress should vote on the agreement, if one is reached, and reject it if it is a bad agreement. As President Obama has stated, a bad agreement is worse than no agreement. The metrics to judge good from bad are straight forward:
 - Does the agreement deny Iran a nuclear weapons capability the longstanding declared goal of the United States and the international community?
 - Does the agreement, following the expiration of the constraints placed on Iran, grant Teheran the capability to build a nuclear weapon in a short period of time?
 - Does the agreement extend the breakout time in a meaningful way? And, in this
 context, does the agreement support the IAEA's requirement to resolve the
 "possible military dimensions" of Iran's nuclear program as a necessary baseline
 understanding of the timeline?
 - Is the agreement effectively verifiable, which would necessarily require unfettered access to relevant facilities, documentation, and people?
 - Is there a phased relief of sanctions and are there guaranteed snap-back provisions?
- 2. Congress should, to the extent that it can with congressionally imposed sanctions, tie incremental relief to the fulfillment of Iran's commitments. The burden should rest on Iran to prove its compliance, not on the U.N. to prove its failure to comply.
- 3. Congress should establish a "Team B" of outside nonpartisan experts with access to the highest levels of intelligence to assess Iran's compliance with all provisions of the agreement. Team B efforts have been welcomed in the past, for example in evaluating the Soviet nuclear threat, and have been found to be of value by the Intelligence Community in providing different perspectives and approaches.
- 4. Congress should move forward with funding for missile defenses against the emerging Iranian nuclear armed ICBM-class missile threat. This might include reinstituting Phase Four of the European Phased Adaptive Approach. At a minimum, it should include moving ahead with a third interceptor site on the U.S. East Coast. The threat is real and the first priority is protecting the American people from attack.

Thank you for your consideration.

Ms. Ros-Lehtinen. Thank you very much, Mr. Ambassador. Dr. Cooper.

STATEMENT OF DAVID A. COOPER, PH.D., JAMES V. FOR-RESTAL PROFESSOR AND CHAIR OF THE DEPARTMENT OF NATIONAL SECURITY AFFAIRS, U.S. NAVAL WAR COLLEGE

Mr. COOPER. Madam Chair, Ranking Member Deutch, other distinguished members of the committee, thank you for having me and I look forward to briefly summarizing a few key points from my written statement, which I should note are solely my own.

In my statement, I note four problematic implications of not including missiles in the emergent nuclear deal with Iran being nego-

tiated by the P5+1.

One, most fundamentally is raising troubling questions about Iranian intentions and this is to a point that has been made by a number of you already and that is that there is a very close correlation between longer range, meaning intermediate range and beyond ballistic missiles and nuclear weapons power ambitions.

And so at this moment, Iran is the only country in the world that says it has no nuclear weapons ambitions and yet has fielded an

intermediate range ballistic missile.

The second is verification. Verification is something where historically we have had a lot of experience using delivery systems in particular missiles as an object of verification and have shown that it is possible to have very strong confidence in the ability to verify agreements that include provisions with restrictions and transparency on such systems in contrast to a very patchy record of verification in terms of verifying nuclear fuel cycles and weapons programs per se.

The third is breakout. It has been noted that nuclear weapons programs are a long-term process, but even more so ballistic mis-

sile programs.

In this respect, I should say many horses are already out of this barn but there's still an ICBM horse in the barn, at least for now, and that ICBM horse may well be the long pole in the Iranian tent in terms of being able to break out and become a full scope nuclear

And finally, undermining missile nonproliferation, and this has been said and I would reinforce what has been said it is going to be challenging if Iran is perceived to be given a clean bill of nuclear nonproliferation health through this agreement to preserve the nuclear—excuse me, the missile nonproliferation regime which we have traditionally so associated with nuclear weapons.

And indeed, it has been an Iranian goal for decades to undermine the legitimacy of the very concept of missile nonproliferation.

So it will be a tremendous challenge if this agreement goes through to preserve a robust missile nonproliferation regime against Iran and, indeed, more widely.

Let me summarize by saying there are three acknowledged pillars to what a safer nuclear program looks like from a nonproliferation standard—one, no indigenous enrichment or reprocessing; two, open transparency including full disclosure and resolution of past activities and an additional protocol in place with the IAEA; and three, no associated weapons programs and in particular long-range ballistic missiles.

The prospective P5+1 deal may prove to be a negative trifecta in all three of these areas. However, the ballistic missile area is the only one that it does not appear to even attempt to address and that, I would say, again, is a very worrying indication that should raise questions.

Thank you very much.

[The prepared statement of Mr. Cooper follows:]

Statement by David A. Cooper, Ph.D.

The James V. Forrestal Professor & Chair of the Department of National Security Affairs, U.S. Naval War College

before the

U.S. House of Representatives Committee on Foreign Affairs, Subcommittee on Middle East and North Africa

"Iran's Enduring Ballistic Missile Threat"

June 10, 2015

Madam Chairman, Ranking Member Deutch, and Distinguished Members of the Subcommittee:

Thank you for the opportunity to come before you today, as well as for bringing attention to this often overlooked aspect of the broader Iranian nuclear issue. I would like to concentrate my remarks today on what it means and why it is problematic that the agreed framework for the ongoing nuclear negotiations with Iran does not provide for restrictions on any of the Islamic Republic's current or future missile programs. The upshot of my assessment is that leaving Iran's nuclear missile programs out of the current nuclear negotiations represents a significant flaw of omission that should raise serious questions about the efficacy of the prospective nuclear deal that is coming into focus. I should stress that all views are my own and do not represent positions of the U.S. Naval War College or any other agency or institution.

Treating Nuclear Missiles as 'Separate and Secondary' is Misguided

Many nonproliferation experts see Iran's longstanding and overt missile programs as a cognate but nonetheless separate, and in any case secondary, issue from more recent and increasingly urgent concerns about its presumed covert nuclear weapons program. This reflects a general tendency in how the nonproliferation community regards the broader relationship between missile and nuclear proliferation. It must be acknowledged that this is a perfectly logical perspective in the sense that, unless missiles are armed with nuclear warheads, then even the longest range and most accurate of them are thought to be comparatively harmless, at least in terms of strategic military effects.

Moreover, whereas ballistic missiles are by far the most reliable way to deliver nuclear payloads,

they are by no means the only way. However, there is also a compelling counterpoint case to be made that this 'separate and secondary' approach is misguided. Why? Because a formidable arsenal of accurate and long-range missiles that can reliably deliver nuclear payloads should inherently be seen as part and parcel of the emergent Iranian nuclear weapons infrastructure. In other words, nuclear warheads and the missiles that can most reliably carry them to distant targets should not be understood as different threats, but instead as two aspects of the same threat; namely, Iran joining the ranks of formidable nuclear weapons powers outside of the Nuclear Nonproliferation Treaty (NPT) along the lines of India and Pakistan. Because nuclear weapons and associated delivery systems are integrally linked, any nonproliferation framework must deal with both to have a real chance of lasting success. Far from being a peripheral issue, the failure to deal with the most menacing of Iran's emergent intermediate— and longer—range nuclear—capable ballistic missile programs is likely to bedevil the ultimate credibility and effectiveness of any comprehensive settlement that focuses only on nuclear material and weapons per se.

To be fair, it is not as if the United States and its negotiating partners are likely to have failed to grasp that overlooking Iranian missiles is a highly regrettable shortcoming. Doubtless, the reality is that convincing Iran to restrict its missiles proved to be a negotiating bridge too far. Although giving up on addressing missiles may be understandable as a necessary negotiating expediency in order to get to yes on a deal, the fact remains that giving Iran a blanket pass on any and all of its missile programs represents a major concession with problematic implications that must be understood as part of an overall assessment of any final agreement that emerges. Let me now address four of these implications.

Raising Doubts About Iran's Fundamental Nuclear Intentions

Indigenous intermediate— and longer—range missile programs turn out to be a remarkably reliable litmus test for any country's nuclear intentions, peaceful or otherwise. Indeed, the lack of such programs is arguably the single most reliable indicator of peaceful nuclear intentions… and vice versa. Time and again real world experience has demonstrated that the lengthy time horizons, vast expense, and international taboo of ballistic missile programs — beyond those with shorter—ranges that have obvious tactical military utility — only make economic, political, and military sense in the broader context of an ambition to become a nuclear weapons power. Nuclear weapons and ballistic missile programs typically have been developed hand in glove, to the extent that no country that has not aspired to possess nuclear weapons has ever opted to sustain an indigenous intermediate— or longer—range ballistic missile program. There have only ever been one or two apparent exceptions to this correlation that in the end turned out to prove the rule, meaning that over time this correlation has proved to be absolute.

Of course Iran steadfastly denies that it has or has ever had any ambition to obtain nuclear weapons, notwithstanding prior shenanigans with International Atomic Energy Agency (IAEA) information sharing, inspections, secret facilities and so forth that form the basis of unresolved U.S. and international suspicions. Rather, the Iranian regime claims that it wishes to retain significant

nuclear enrichment capabilities for entirely peaceful and legitimate energy production needs. But Iran's determination to continue to develop long-range ballistic missiles tells a different story.

We have known about Iran's missile ambitions for far longer than we have had concrete suspicions about a covert nuclear weapons program. After more than a quarter century of unrelenting effort Iran now boasts by far the largest and most multifarious missile arsenal in the Middle East and it is dauntlessly working to expand these already formidable capabilities in terms of range, accuracy, and survivability. At the same time according to open source reporting, Tehran appears recently to have abandoned any pretext that its muscular missile programs might be intended only for innocent space launch purposes (which in any case has always been a dubious fig-leaf, lacking convincing economic or geospatial logic). Put simply, the scale and nature of its ballistic missile programs has long belied Iranian protestations of peaceful nuclear intentions, dating back to well before there was compelling evidence of any apparent nuclear weapons skullduggery. If the Iranians refuse to abandon or even curtail any existing or prospective programs as part of a larger grand bargain, and with no plausible answer for why they would still need these capabilities if not to deliver nuclear weapons, then it raises troubling questions about their ultimate goals. After all, we have already seen this scenario before (as have the Iranians), when in the 1990s the Agreed Framework that the United States negotiated with North Korea sought to resolve concerns about a suspected covert nuclear weapons program while deferring any restrictions on an overt missile program. As it turned out, both continued apace. Contrast this to the experience of sincerely repentant nuclear proliferators like South Africa, Libva and others, which in renouncing nuclear weapons also gave up on associated missile programs. History is not proof of the future, but these starkly different outcomes from the past should at least raise legitimate questions about the genuineness of Iran's commitment to abandon its hitherto apparent nuclear weapons ambitions in the face of its continued pursuit of long-range missiles.

Complicating Verification

Missiles also matter for verification. Covert nuclear weapons programs are relatively easy to hide even when international inspection mechanisms exist. Consequently, any chance for achieving plausibly effective verification of nuclear nonproliferation agreements requires highly intrusive protocols that in the event still may not provide a high degree of confidence that cheating will always be detected in time. This reality has been repeatedly demonstrated over the past few decades. Iraq successfully pursued an extensive covert nuclear weapons program during the 1980s despite being subject to IAEA inspections, until it was revealed in the aftermath of the 1991 Gulf War. Iran likewise successfully hid covert nuclear facilities in the 1990s and early 2000s, again under the noses of IAEA inspectors, until these facilities were revealed by exile opposition groups. In the late 2000s it was Syria's turn to hide a covert nuclear weapons facility from the IAEA, until Israel bombed it to the world's attention. Adding more intrusive measures like short—notice anytime/anywhere inspections could greatly help to improve the odds of detecting cheating, but verifying restrictions on nuclear material and warheads will always be intrinsically challenging.

By contrast, intermediate—and longer—range ballistic missile programs are relatively easy to detect at stages of development and testing that occur well before operational deployment, using only national technical means (NTM) that require no good faith cooperation. This is also true of detecting the deployment of existing operational systems. If a negotiated agreement on missile restrictions were also to include cooperative verification mechanisms (for example, inspections and bans on unsupervised flight or static testing), then we should be able to achieve very high confidence that any cheating could be detected in a timely manner. Indeed, it is important to recall that the successful nuclear disarmament treaties between distrustful Cold War adversaries, embodying President Reagan's "trust but verify" maxim, did not actually limit nuclear fuel stockpiles or weapons as such. Instead, for the sake of simplifying reliable verification, the Intermediate Nuclear Forces (INF) Treaty and the Strategic Arms Reduction Treaty (START) covered delivery systems (that is, missiles and/or bombers) rather than the warheads they carried. Using this same proven approach, by including missile restrictions as part of any nuclear deal with Iran, would greatly simplify verification challenges in detecting and demonstrating any militarily significant cheating down the road.

Forgoing a Brake on Breakout

Missile restrictions would slow down Iran's capacity rapidly to field a strategically robust nuclear force in the event that Tehran should ever renege on an agreement, or for that matter, if it merely waits out any time-limited provisions. In terms of such "breakout" potential, one of the gravest concerns that has been raised about the prospective agreement being negotiated by the PS+1 is that it would allow Iran to retain significant enrichment capabilities, so that without any need to cheat, the Iranians could tiptoe up to nuclear weapons threshold status. As long as Iran is allowed to maintain an enrichment program for peaceful purposes, and assuming that it has in fact had a covert weapons program, then it will retain a latent knowledge and capability that could quickly be put to use to produce weapons; it would simply be a matter of time, more or less, depending on details like the size and disposition of nuclear material stockpiles and the number of centrifuges that it retains. However, the means to deliver those post—breakout weapons is the other side of the breakout coin.

As North Korea and other cases demonstrate, it is arguably a faster feat to develop nuclear explosives than long-range missiles capable of reliably delivering them to distant targets. Whereas the North Koreans have conducted successful nuclear explosives tests (albeit with mixed results), they have not yet mastered an intercontinental missile capable of hitting the continental United States, nor the ability accurately to deliver a nuclear warhead on any range missile. For its part, Iran is believed to have operational intermediate-range missiles, but it is still working to develop longer-range systems and has yet to achieve the capability to target the United States or even most of Western Europe. Reversing a ban on intermediate- and longer-range missiles would be a lengthy and expensive undertaking for Iran. Even a ban just on further Iranian development of such missiles would serve to lengthen the timeline between an Iranian decision to renounce (or wait out) nuclear weapons restrictions and its ability to deploy nuclear forces that could credibly threaten the territory of the United States or many of our allies.

To be sure, negotiating a lag in Iran's missile capabilities is not a panacea. Tehran does not need intermediate—and long—range missiles in order to use nuclear weapons against its regional neighbors. Nor would missiles be necessary for Iran or one of its proxies to use a nuclear weapon as an instrument of mass terror with an improvised delivery method like a shipping container. But in terms of Iran's ability to make a sudden bolt to become a formidable nuclear power, restrictions could add a long pole to their tent.

Undercutting Missile Nonproliferation

Leaving missiles out of a nuclear deal not only fails to address this problem, it almost certainly will make it worse. In theory concluding a nuclear deal sans missiles should not impede existing supplyside missile nonproliferation efforts against Iran using tools such as the Missile Technology Control Regime (MTCR) and the Proliferation Security Initiative (PSI). This should be particularly true in the case of the MTCR, given that its multilateral export control guidelines focus on preventing the spread of any unmanned systems capable of delivering a payload of 500 kilograms to a range of 300 kilometers, regardless of whether such systems are explicitly linked to an associated nuclear weapons program. But for the majority of countries that do not belong to MTCR, the primary restrictions against exports that might support Iranian missile programs comprise various U.N. Security Council (UNSC) mandates such as UNSC Resolutions 1540 and 1737. If these are weakened or repealed as part of sanctions relief associated with a nuclear deal, then many countries are likely to see this as a green light to relax restrictions on missile-related exports. Even in the case of actual MTCR members like Russia and voluntary adherents like China, the regime is a purely good faith arrangement with few meaningful enforcement mechanisms, and in any case the guidelines permit wide latitude for national interpretation and discretion. By interpreting a nuclear settlement as a clean nonproliferation bill of health for Iran, it is likely that at least some MTCR partners and adherents could use this as a justification to attenuate their vigilance, especially if an Iran that is flush from sanctions relief is ready to pay top dollar for plausibly innocent dual-use items. At the very least, even if missile sanctions are not lifted as part of a deal, it will nonetheless behoove the United States to take active steps to shore up the missile nonproliferation regime in the wake of a nuclear deal with Iran that ignores missiles to mitigate any possible perceptions that these missiles have been legitimized.

Conclusion

In the final analysis the only real metric by which to assess an eventual nuclear deal with Iran is whether it reflects and embodies a strategic decision by the Islamic Republic to forswear nuclear weapons now and for the foreseeable future, or if instead it is nothing more than a tactical accommodation by Tehran on the road to becoming a nuclear weapons power. If the Iranians are sincere in renouncing nuclear weapons ambitions, then they should have no overriding reason to retain their most formidable intermediate-range missiles, and certainly even less so to pursue even longer-range and more capable systems in the future. If indeed the Iranians have been asked and have refused to consider missile restrictions as part of a comprehensive deal, then it begs the

question of why they still need capabilities that are so closely correlated with the delivery of nuclear weapons? It would be unfortunate if they are not even asked to explain this paradox.

Thank you, Madam Chairman and members of the subcommittee.

Ms. Ros-Lehtinen. Thank you very much, Dr. Cooper. Dr. Cordesman.

STATEMENT OF ANTHONY H. CORDESMAN, PH.D., ARLEIGH A. BURKE CHAIR IN STRATEGY, CENTER FOR STRATEGIC AND INTERNATIONAL STUDIES

Mr. CORDESMAN. Thank you, Madam Chairman, and the members of the committee. A lot of very good points have already been raised.

Ms. Ros-Lehtinen. If you could hold up your mic—put your microphone a little closer.

Mr. CORDESMAN. Members of the committee and the previous witnesses have already raised a number of very good issues. But I would like to briefly talk about Iranian motivation.

It is important to remember this is a country coming out of missile wars with Iraq—the so-called war of the cities—and I was in Iraq when I saw the Iranian side of this.

It is also a matter of a feeling of isolation, of having been attacked with chemical weapons, of seeing weapons of mass destruction as real, as something that affected troops and civilians.

They look around and they see a very well developed Israeli nuclear missile force. Pakistan—a Saudi missile force with Chinese-supplied missiles. They also see a rising confrontation between Sunni and Shi'ite—extremism of a Sunni kind counting extremism if their own kind.

And you look at this environment and you ask yourself are you going to be moving toward stability with or without a nuclear agreement. And you look at the history of START, of SALT, of our efforts to negotiate with North Korea. In every case, it turned into an ongoing duel. That duel is not ended with Russia. It still is a problem where we have not brought stability or security through the arms control alone.

The other side of this from an Iranian viewpoint is that most of the conventional forces are old. Many were essentially systems which were, again, to be deployed when I was serving in Iran. That was back in the early 1970s.

They do not have an effective conventional force. They do have a very effective asymmetric warfare force. As has already been said, they can reach out very effectively to other countries and they are doing that in Iraq, Yemen, Lebanon.

These are very real issues and one of the key aspects of being able to use those tools is to have the ability to deter retaliation air strikes and capabilities which their air force and other forces can't provide.

The problem they face is, frankly, much of their missile force from short to long range may on paper have accuracy but in practice it is not reliable, it does not deliver accuracy in a form where a conventional warhead can be lethal except as an area strike weapon and a terror weapon.

Israelis have warned us this is changing in the short-range dimension. It is technically far harder to produce real-world conventional precision strike capability than often people seem to understand technically and twice we had to deploy systems knowingly that had nuclear warheads with conventional capabilities we claimed that did not exist.

So that leads, I think, to my tangible suggestions to the committee. First, do not take any of the reporting you hear on a tech-

nical basis for granted.

Quite frankly, if you don't, and General Flynn hinted at this, bring together intelligence experts versus policy spokesmen with people who actually have Q clearances and know about weapons design and actually work on missile design you can get advice and technical data which is largely a matter of speculation.

So one of the key issues is how far has Iran moved toward a nuclear and precision strike option, and we have not seen a clear

statement of this.

Second, how well can you really verify missile and nuclear weapons progress in the future? I see two great dangers here. One, speculation on missiles based on the technical data of the guidance platform—this has never been a measure of real-world capability.

You either know what the actual test data and derived aim point is or you don't. The guidance platform accuracy does not tell you real-world performance. Second, there is a very wide range of nuclear weapons development activities which are extremely easy to conceal. Pakistan did that, and you ought to look at that model and not simply look—and I think witnesses have suggested this—at the fuel cycle.

What do we really know about the statements they have had access to nuclear weapons design data? And here, having worked on this for DARPA, let me say that there are many people who talk about the ease of nuclear weapons design who are doing it on the basis of no practical experience whatsoever.

You either have a \hat{Q} clearance or you don't. There is only one kind of expert in this business and that is somebody who has actually built a nuclear weapon, and even there the agreements are not common.

Second, if you don't have a limit to ballistic and cruise missile capabilities, and be careful here about cruise missiles, because they announced in March of this year a missile called the Soumar—a cruise missile supposedly precision strike—with a range of 2,000 kilometers.

And just to put this in perspective, they have also launched scud missiles from ships. So ICBMs is only part of this issue. In terms of any of this, can you really put a nuclear warhead on a missile without a fissile test?

How much simulation can you actually carry out? How many missile tests do you need to get a derived aim point? And here again, if I were in the committee and somebody briefed me on guidance platform accuracy I would become very impatient.

There is a need for real-world examination of what the issues are. If there are nuclear agreements, and this has been raised by the committee, what kind of technology transfers will be opened up and what kind of technology transfers matter? And these are not always obvious, since many of them are dual use.

I think the mention has been made of North Korea. Let me note without getting into the details that there have been other experts

who have commented that North Korea is actually beginning to learn solid fuel technology in part from Iran.

And these are areas where you need to look at the full rate of technology transfer as well as illegal purchases by Iran.

Ms. Ros-Lehtinen. Thank you, Dr. Cordesman.
I hate to be impatient myself but if you could wrap it up. Mr. CORDESMAN. Right. Let me just finish with two points.

First, what are we—what are our response options if things go wrong? That is a kind of obvious question to answer if you are

going to have an arms control agreement.

And then finally, don't focus too much on Iran. If you have this in parallel with North Korea, with China, which has recently been stated to be MIRVing and creating a submarine launch capability, intentions in Russia and you are trying to think out of the box, what is the nuclear future threat we really have to deter and deal with? And let me just say it isn't Russia anymore.

[The prepared statement of Mr. Cordesman follows:]



Statement before the House Committee on Foreign Affairs,

Subcommittee on the Middle East and North Africa

"IRAN'S ENDURING MISSILE THREAT: THE IMPACT OF NUCLEAR AND PRECISION GUIDED WARHEADS "

A Testimony by:

Anthony H. Cordesman

Arleigh A. Burke Chair in Strategy, Center for Strategic and International Studies (CSIS)

June 10, 2015

Rayburn HOB 2172

-

Table of Contents

| IRAN'S MISSILE THREAT | 3 |
|---|------|
| THE STRATEGIC VALUE OF IRAN'S SHORTER RANGE ROCKETS AND MISSILES | |
| THE LESSONS OF THE THREAT FROM GAZA AND THE HEZBOLLAH | |
| THE DANAGER OF EVCEN SHORT RANGE PRECISION | |
| IRAN'S MEDIUM AND LONG-RANGE MISSILE SYSTEMS | |
| KEY UNCERTAINTIES | |
| STRATEGIC LEVERAGE FROM ICBMS? | |
| ONGOING CRUISE MISSILE DEVELOPMENTS | |
| THE NEAR-TERM IMPACT OF THE IRANIAN MISSILE THREAT | |
| | |
| PUTTING IRAN'S MISSILE AND NUCLEAR PROGRAMS IN PERSPECTIVE | |
| THE CHALLENGES TO IRAN IF IT DOES DEPLOY A NUCLEAR-ARMED MISSILE FORCE | |
| SHAPING THE FUTURE THREAT: NUCLEAR WARHEADS VS. PRECISION CONVENTIONAL WARHEADS | |
| MISSILES, POLITICAL AND PSYCHOLOGICAL WARFIGHTING, AND WARS OF INTIMIDATION | 19 |
| THE CHALLENGES FROM AN IRANIAN CONVENTIONALLY-ARMED PRECISION STRIKE MISSILE FORCE | . 20 |
| THE IMPACT OF RETALIATORY THREATS AND RETALIATION | |
| IRANIAN MISSILE DEFENSES | 22 |
| IRANIAN COUNTERS TO MISSILE DEFENSES | 2! |
| THE POTENTIAL THREAT FROM IRANIAN NUCLEAR FORCES | 2 |
| IRAN'S UNCERTAIN SEARCH FOR NUCLEAR FORCES | 2 |
| IRAN'S STRATEGIC GOALS AND THE IMPACT OF ISRAEL'S NUCLEAR FORCES | 2 |
| THE STRATEGIC VALUE OF IRANIAN NUCLEAR WEAPONS. | |
| ENRICHMENT ISSUES | |
| LOOKING BEYOND ENRICHMENT AND PLUTONIUM | |
| KEY IAEA FINDINGS ON IRAN'S NUCLEAR WEAPONS EFFORTS | |
| Weapons Design Data | |
| THE UNCERTAIN LEVEL OF IRANIAN PROGRESS: NO NEWS IS NO NEWS | |
| Iran's Weapons Break Out Capabilities | |
| JUDGING THE SUCCESS OR FAILURE OF A FINAL AGREEMENT WITH IRAN | 4: |
| PREVENTION, DETERRENCE, AND PROLIFERATION | |
| GULF NUCLEAR WEAPONS | |
| THE US ROLE IN EXTENDED DETERRENCE | |
| Figure 1: Gulf Surface-to-Surface Missile and Long Range Rocket Launchers | |
| Figure 2: Major Iran Missile Forces – Part One | 4 |
| Figure 2: Major Iran Missile Forces – Part Two | |
| Figure 2: Major Iran Missile Forces – Part Three | |
| Map.1: Estimated Range of Iranian Shorter-Range Missile Forces Map 2: Estimated Range of Iranian Long-Range Missile Forces | |
| Figure 3: Estimated Capability of Iranian and Israeli Long-Range Missile Forces With a Nuclear | 30 |
| Warhead | 5: |

3

Cordesman: The Enduring Threat from Iran's Ballistic Missiles June 10, 2015

Iran's Missile Threat

Iran has a wide variety of rockets and missiles that go from short-range tactical systems, like multiple rocket launchers, to short and medium range artillery rockets, to cruise missiles and-short and long-range ballistic missiles. Iran's types of 1 missiles are shown in **Figure 1 and Figure 2**, and their ranges are shown in **Map 1 and Map 2**.

Iran also has the potential capability to create far longer-range missiles and even ICBMs, but this presents major challenges in creating weapons with any real effectiveness. Any missile with a conventional warhead presents some danger and can be use to try to intimidate other states and as a terror weapon. Missile design becomes steadily more challenging, however, as complexity arrange increase, along with real world accuracy and reliability. Longer missiles armed with even large conventional explosive warheads, anything but fully reliable precision guidance, lack the accuracy and lethality to be effective weapons.

This situation would change radically if they were armed with nuclear weapons or highly lethal biological weapons, but only if they were reliable and had predictable accuracy so that targeting could be assign to area targets on a predictable basis. It would also change if they had reliable precision guidance systems capable of hitting point targets with suitable predictability.

It should be stressed that it is far easier to postulate such capabilities – or claim them – than it is to achieve them. Iran would run extraordinary risks if it attempted to launch missiles it had note fully tested, and whose real world accuracy and reliability remained uncertain. It would face even more uncertainty in arming a missile with a nuclear warhead that was not a proven and tested design with suitable safety and reliability and a predictable yield and set of nuclear effects. These risks will also increase with missile range and reliability.

The other side of this risk is that if Iran moved to develop such programs and brought them to the point of possible deployment, other powers would be forced to deploy missile defenses and develop deterrent and retaliatory capabilities in response. On the one, this could impose a major burden in terms of cost. On the other hand, it could trigger a nuclear arms race that would pose a growing threat to Iran and probably take the form of countervalue or population targeting rather than some form of at least initial military or counterforce targeting.

Iran also cannot disregard the fact that its Arab neighbors now have advanced strike aircraft and are acquiring missile defenses. That Israel is a mature nuclear power with its own long-range missile forces and probably boosted or thermonuclear weapons. That Arab states will acquire their own nuclear armed forces and/or precision guided missile forces. That the US can offer its allies extended deterrence and missile defense, and the end result of creating such a force would be a much greater threat to Iran than now exists.

Getting access to full design data from a mature nuclear and missile power could reduce the design and development risks, and ease actual weapons production. Iran would still, however, need to verify its designs and weapons performance. Moreover, technology transfer could not reduce the risks of building up a far greater threat to Iran –not only in terms of deterrence and retaliation, but continued sanctions and isolation and preventive war.

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

4

The Strategic Value of Iran's Shorter Range Rockets and Missiles

Iran's family of artillery rockets and shorter-range missiles give Iran a wide mix of tactical capabilities, and as Israel has found from attacks from causes, and in assessing the threat from the Hezbollah, these can pose a serious threat to neighboring states and become a form of power projection when transferred to friendly non-state actors.

Iran's shorter-range systems include a family of artillery rockets that supplement its tube artillery forces, and provide a major increase in area fire capability in terms of both range and volume of fire. They could also compensate in part for Iran's limited close air support capability, particularly in a defensive mode.

There are varying reports on Iran's holdings of longer-range artillery rockets, but key types and their ranges include the Fajr 1-Type 63-BM-12 (8 kilometers), H-20 (unknown distance), Falaq 1 (10 kilometers), Oghab/Type 83 (34 -45 kilometers), Fajr 3 (43 kilometers), and Fajar 5 (75-80 kilometers)

Iran's shorter-range missile systems include a wide variety of systems, and again reports vary sharply as to types, numbers, and performance. Iran sometimes announces missile programs, names, and ranges that are questionable, but its short-range ballistic missiles (SRBMs) seem to include the Naze'at (100–130 km), Zelzal family (Zelzal-1 (150 km), Zelzal-2 (210 km), Zelzal-3 (200–250 km), Fateh-110 (200–300 km), Shahab-1, Scud B (350 km) Shahab-2, Scud C, Hwasong-6 (750 km), and Qiam 1 (700–800 km).

Iran's shorter-range artillery rockets can deliver mass fires against nearby tactical targets and Iran's longer-range artillery rockets can be used in harassment fire and as weapons of intimidation against targets across the Iranian border in Iraq and Kuwait. The longest-range systems artillery rockets could reach targets in nearby Southern Gulf states.

While many assessments of the Iranian missile threat focus on its longer-range systems, Iran's other missiles are a threat to America's Arab allies and other powers in the region, to the flow of world energy exports, and to the global and U.S. economy. To put Iran's missile ranges in perspective, any system with a range of 200 kilometers can strike from a position on Iran's Gulf coast at a target on the Southern Gulf coast that is immediately across from it. Iran can also disperse many of its shorter-range missiles away from positions directly opposite a target in the Southern Gulf and still fire from sites deliberately chosen to disperse its missiles. Iran's longer-range systems can be widely dispersed and still used against targets on the Southern Gulf Coast.

Such strikes would normally have serious limits. The limited lethality and accuracy of most of Iran's rockets and shorter-range ballistic missiles mean that most Iranian missiles cannot hit a point target and would not produce significant damage if fired into an area target. They lack advanced precision guidance systems or terminal homing capabilities that could make them more political weapons and sources of intimidation than effective war fighting systems – except for the systems Iran is beginning to equip with GPS guidance systems. Some experts feel, however, that less accurate and reliable systems might be used in large volleys against key area targets, and that Iran is developing the capability to use GPS guidance for the larger and long-range systems – improvements that would greatly increase their lethality.

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

5

The Lessons of the Threat from Gaza and the Hezbollah

Iran has shown that even short-range artillery rockets can have a strategic impact, and be used in irregular warfare and as an indirect form of power projection. Iran has played a major role in helping Hamas and the Palestinian Islamic Jihad create a major pool of steadily improving rockets that it can conceal, disperse and fire against Israel, and that Israel cannot easily seek out and destroy even in a land invasion.

Israel has responded with defensive systems like Iron Dome and is developing systems to deal with larger and longer-range rockets like David's Sling and improved versions of the Arrow. It has also steadily improved its IS&R capability and tactics and training to use air strikes and land raids to attack launch sites and missile storage facilities.

Israel, however, was not able to suppress the threat from Gaza in 2014. In spite of a massive air campaign and a land invasion, the IDF estimated that the Palestinians had fired some 3,000 out of 10,000 rockets they held before the fighting started, the IDF had destroyed a total of roughly 3,000–4,000 rockets in combat, and 3,000–4,000 remained. Moreover, the Palestinians had been steadily able to improve the range and payload of their rockets with outside aid during 2008-2014.

Iran and Syria have transferred far larger forces of rockets and guided missiles to the Hezbollah in Lebanon. Hezbollah claimed to have an inventory of 33,000 by 2006, fired some 3,970 rockets into Israel from southern Lebanon, killing 44 Israeli civilians and 118 soldiers. US experts felt that Hezbollah had some 33,000 rockets and missiles as of July 2014. Israel's official estimate was some 40,000 largely short-range systems – and some Israeli experts put the total at 100,000, while sources like Iran tracker put the total at 40,000 to 50,000.

Virtually all sources agree that the Hezbollah has significant holdings of rockets and missiles like the Zelzal 2 (Range of 100-300 kilometers, 600 kilogram warhead, solid fuel), possibly some Scud missiles, and 12 or more anti-ship guided missiles. There are also reports that Iran and Syria have transferred longer-range versions of the Iranian Zelzal like the Zelzal 2, and Syrian M300/M302 and M600, with GPS guidance to the Hezbollah, which would greatly increase Hezbollah capability to carry out lethal strikes against targets in Israel.³

The Danger of Even Short Range Precision

Uzi Rubin, a key developer of Israel's missile defense program warned in January 2014 that: "The Iranians took the Zelzal 2 and turned it into a guided rocket. The third generation of it contains a homing sensor and a GPS. The Syrians can have this capability, too, to create a fully guided M-600 rocket with a GPS...Hezbollah will seek to import such guided weapons. ⁴

Ehud Barak warned on March 25, 2014 that, "We will continue to see many more missiles, a lot more accuracy, and within five years the missile will reach a maximum level of accuracy that will allow them to choose which building in Israel to hit. These means will proliferate, and will be cheaper for terror organizations like Hezbollah and Hamas in Gaza...In the future we will see terrorism backed by science and technology...Somewhere in a small lab, hostile elements sit planning the future weapon of mass destruction. This is an unprecedented terrorism potential...We can't wait until the threat is realized, as the gap will be difficult to close."

The end result is that Iran has the ability to put pressure on Israel from two fronts without taking direct responsibility for its actions or a high risk of retaliation, and transfer a relatively low-cost

threat that forces Israel to purchase far more expensive missile defenses – with exchange ratios where Israeli's defensive missiles are far more costly than the systems held by Hamas and Hezbollah.

Iran's Medium and Long-Range Missile Systems

Iran's medium and long-range missile systems include a wide range of medium-range ballistic missiles (MRBMs) that can cover the range from Iran to targets across the Gulf, and throughout the areas near Iran's borders. There is no clear dividing line that defines the military role of such medium-range systems from Iran's longer-range or intermediate-range ballistic missiles IRBMs) that Iran it can use to attack strategic area targets.

The end result is that Iran is deploying a constantly evolving family of missiles that have the range to attack virtually any target in Israel, the Levant, the Gulf and Arabian Peninsula, Turkey, Pakistan and part of Central Asia, and targets in Southern Russia and Europe. These systems give Iran a longer-range strike capability that its aging air force largely lacks. Iran's combat aircraft have the potential range-payload to strike deep beyond the Gulf, but they lack the performance, numbers, and enablers to operate effectively in large numbers of sorties against the US and Southern Gulf mix of fighters, strike aircraft, enablers, and surface-to-air missiles.

Key Uncertainties

Iran has announced fewer tests and specific details regarding its missile developments over the last few years. As this report makes clear, there also are many are conflicting reports about the names and range of such missiles, and conflicting unclassified reports about key aspects of individual missile systems.

The key uncertainties involved are

- Iran's testing of missiles and rockets and their accuracy and reliability, the operational realism of such
 testing, and Iran's perceptions of its progress versus the reality. Limited tests under "white suit" conditions
 can produce a greatly exaggerated picture of capability, particularly if success is exaggerated to the
 political leadership.
- The warhead and fusing design, of Iran's rocket and missile forces and the real world lethality of unitary
 high explosive warheads under operational conditions, and of any cluster munitions Iran may have for such
 systems. A unitary conventional missile warhead that relies on a near surface burst can have only 30-60%
 of the lethality of a bomb with a similar payload because the closing velocity vectors much of the explosive
 force upwards.
- The relative accuracy of the missile and targeting systems relative to high value targets and the ability to launch or "volley" enough systems to compensate for limited accuracy against point and area targets.
- The strength and quality of US, Gulf, Israeli and other missile defenses.
- Iranian perceptions of the risk of counterstrikes by Gulf and Israeli air forces, and US and Israeli missiles.
- The actual political, psychological, and retaliatory behavior of targeted countries and their allies.

Nevertheless, a wide range of reports indicate that Iran's missiles and missile developments now include a mix of solid and liquid-fuels medium range ballistic missiles (MRBMs) with names and ranges like the Ghadr-110 (2,000–3,000 km), Shahab-3 (2,100 km) (Iran), Fajr-3 (2,500 km) Ashoura (2,000–2,500 km), and Sejjil (2,000–2,500 km). Far more controversially, they also may include developmental systems like the intermediate range ballistic missiles (IRBMs) like the Shahab-5 or Toqyān 1 (3000–5000 km), and the Shahab-6 or Toqyān 2)(3000–5000 km).

Most such systems still lack advanced guidance systems, do not seem to have had enough tests in their final configuration to establish a high level of reliability or an accuracy based on real-world tests, and have guidance systems present major problems in attacking point targets or high value parts of area targets without being armed with nuclear weapon. As a result, much of Iran's missile force is more a weapon of intimidation that a war fighting tool. Such missiles can, however, hit large area-sized targets, and disrupt military and economic operations, and civil life.

Yet, systems that rely on conventional warheads and lack high accuracy or terminal guidance still have military value. They present the constant risk of a lucky hit – which increase with multiple firings. The very fact Iran deploys such missiles forces states in the region to buy missile defenses, consider civil defense programs, and potentially halt petroleum exports and other economic activity from vulnerable area targets.

Accordingly, they can partly compensate for the fact that Iran has not been able to compete with the US and its Arab neighbors in modernizing its airpower and surface-to-air missile defenses. They also help compensate for the fact that Iran's land and naval forces also face many limits in terms of modernization, equipment strength, and readiness, but Iran's missiles and rockets give it added strike capabilities at every level for land and naval tactical warfare to the ability to threaten states throughout the region with long range missiles.

Strategic Leverage from ICBMs?

Iran's longer-range missiles and space developments missiles have political and strategic value as well. The inability to predict how and when Iran will use them, how quickly they will evolve into more accurate and lethal systems, and know their operational impact until they are used gives them both deterrent value and makes them weapons of intimidation.

Iran gains strategic leverage from developmental programs that could someday enable it to launch missiles that can strike the US, as well as all of Europe and Russia. It is still unclear that Iran actually intends to deploy a real ICBM or IRBMs that can cover all of Europe and Russia. Iran is, however, developing boosters for what it claims are space purposes that create the potential to deploy a future ICBM.

Any Iranian long-range IRBM or ICBM would require an extraordinarily effective guidance system and level of reliability to have any real lethality with conventional warheads, even if it could be equipped with a functional GPS guidance platform. It would probably require nuclear warheads in order to compensate for critical problems in accuracy, reliability, and warhead lethality.

Iran would also face problems in conducting anything approaching a suitable test program at the ranges involved. Iran can, however, still gain visibility and political leverage simply by assembling the components of an ICBM or a booster for a satellite launch vehicle. It can also potentially push the US into expensive additional investments in missile defense and preemptive strike canabilities.

One option would be to obtain technology and proven components from an outside power or experts such as those in China, the FSU, and North Korea – although North Korea's capabilities and the performance of its KN-08 are developmental and uncertain. There have been reports for decades from sources like the National Council of Resistance of Iran (NCRI) and MEK that Iran and North Korea cooperate in missile design.

The *New York Times* reported on November 28, 2010 that Wikileaks released U.S. State Department cable traffic indicating that that Iran has obtained advanced missiles like a North Korean BM-25, a copy of the Russian submarine launched R-27 that has a nominal range of 2,000 miles. It also reported that Iran might have tested a Safir booster stage in 2009 based on DPRK assistance – and one that had a 40% increase in lift over previous designs.⁷

Iran has tended to be much more quiet about its missile test and design data since the nuclear negotiations with the P5+1 began, but John Irish of Reuters reported on May 29, 2015 that the National Council of Resistance of Iran (NCRI) claimed sources inside Iran, including within Iran's Revolutionary Guards Corps, said a seven-person North Korean Defense Ministry team was in Iran during the last week of April, that this was the third time in 2015, and that a nine-person delegation was due to return in June. It also claimed that, "The delegates included nuclear experts, nuclear warhead experts and experts in various elements of ballistic missiles including guidance systems."

Reuters also reported that the NCRI had claimed that the North Korean delegation "was taken secretly to the Imam Khomeini complex, a site east of Tehran controlled by the Defense Ministry. It gave detailed accounts of locations and who the officials met. It said the delegation dealt with the Center for Research and Design of New Aerospace Technology, a unit of nuclear weaponization research, and a planning center called the Organization of Defensive Innovation and Research, which is under U.S. sanctions." The State Department said it could not confirm such claims §

Reporting by Bill Gertz in the Free Beacon on April 15, 2015 indicated that,9

North Korea supplied several shipments of missile components to Iran during recent nuclear talks and the transfers appear to violate United Nations sanctions on both countries, according to U.S. intelligence officials...Since September more than two shipments of missile parts have been monitored by U.S. intelligence agencies as they transited from North Korea to Iran, said officials familiar with intelligence reports who spoke on condition of anonymity.

Details of the arms shipments were included in President Obama's daily intelligence briefings and officials suggested information about the transfers was kept secret from the United Nations, which is in charge of monitoring sanctions violations... One official said the transfers between North Korea and Iran included large diameter engines, which could be used for a future Iranian long-range missile system... U.S. officials said the transfers carried out since September appear to be covered by the sanctions... Other details of the transfers could not be learned. However, U.S. intelligence agencies in the past have identified Iran's Islamic Republic of Iran... Shipping Lines (IRISL) as the main shipper involved in transferring ballistic missile-related materials.

Some of this reporting is controversial, but many expert believe Iran and North Korea do continue to cooperate. There is less support for Israel reports that Iran actually displaced a functional ICBM design measuring 27 meters in length (88.5 feet) on a launch pad outside Tehran. It seems more likely that these reports refer to a facility has been under construction for several years and is designed for the Simorgh satellite launch vehicle (SLV) that Iran needs to lift heavier payloads into orbit.

Jeremy Binnie, London and Sean O'Connor, Indianapolis of IHS Jane's Defence Weekly report that, 10

The Iran Space Agency announced in October 2014 that it planned to put three satellites into orbit using the Simorgh in the Persian year 1394, which starts on 21 March...The declassified version of the US Department of Defense's annual report on Iran's military power, released in January 2014, noted that "Iran

has publicly stated it may launch a space launch vehicle by 2015 that could be capable of intercontinental ballistic missile ranges if configured as a ballistic missile".

While the Simorgh is theoretically capable of ICBM ranges, it cannot deliver an effective warhead over such distances. Iranian media have reported that it will be able to lift a payload of just 100 kg into orbit.

No one can dismiss the possibility that Iran acquire an effective ICBM or get meaningful aid in doing so. The indicators it has a major effort, however, are still uncertain and until it has actually some its capabilities in tests, guessing at its intentions, at is level of cooperation without outside state, and its future progress is just that – a guess. Moreover, reports from hostile opposition groups are not enough. These are areas where confirmation by US intelligence is critical.

Ongoing Cruise Missile Developments

Iran is also developing a family of cruise missiles, longer-range air-launched systems, and Unmanned Aerial Vehicles (UAVs) and Unmanned Combat Aerial Vehicles (UCAVs); that can supplement its ballistic missiles and provide targeting and damage assessment data. It is also seeking to develop satellite reconnaissance, targeting, and damage assessment capabilities, developing better mobile missile launchers, experimenting with missile shelters and silos, and creating less vulnerable and more secure command and control systems using optical fibers and land lines. ¹¹ An estimate of its major developments is shown in **Figure 3**

US intelligence reports indicate that Iran is developing longer-range cruise missiles with a land attack capability. According to various reports, some of dubious veracity, it has had access to as many as three advanced cruise missiles that could pose a significant threat to US forces in the region, with one capable of carrying nuclear payloads. These three systems may include the Kh-55 or AS-15A, the SS-N-22 Sunburn, and the SS-N-26. All three were developed by the Soviet Union in the 1980s, the latter two to combat Aegis-equipped ships; if they have been properly maintained and are used correctly, in the confined waters of the Gulf they represent a threat to US ships. ¹²

Twelve Kh-55 missiles may have been transferred to Iran by Ukraine in 2001. Although the weapon was designed to carry a nuclear warhead, it could carry 410 kg of conventional explosive, enough to do substantial damage to a land target or naval vessel. With a maximum speed of Mach 0.8, a range of 2500 km, and inertial navigation and terrain matching guidance giving it a theoretical CEP of 25 meters. If it can actually approach this accuracy, it would be slower but more accurate than any of Iran's ballistic missiles.

The Kh-55 was designed as air-launched cruise missiles, and while Iran may have adapted them for ground launch, so far there have been no public demonstrations of these missiles. The system was designed as a ground-attack system and is unlikely to be effective against moving vessels unless Iran has upgraded its seeker system. Given Iran's difficulty fabricating parts for its ballistic missile program, and the need to develop suitable power plants and guidance packages, Iran is unlikely to have reverse-engineered this or any other cruise missile. There are no indications that Iran has test-fired a Kh-55 or any cruise missile with similar characteristics in recent drills.

If Iran could eventually make use of these systems or reverse engineer them, they could represent a serious threat. Their range would allow Iran to target Israel, the entire Gulf, and Southeastern Europe from bases well within Iran. While the missile was originally armed with nuclear weapons, it is unlikely that Iran would be able to develop a 410 kg nuclear device in the near future (see below). The Kh-55's main danger comes from precision and long range. Although it

may be more accurate than any ballistic missile currently in Iran's inventory, its relatively small payload (410 kg vs. 1000 kg for most SRBMs) and vulnerability to anti-missile weapons limits its effectiveness in hitting hardened and defended targets.

There are also unconfirmed reports that Iran received eight SS-N-22 Sunburns from Russia early in the 1990s. ¹⁴ The Sunburn is larger and heavier than the Kh-55, with a maximum speed of Mach 2.5 at high altitudes and 2.1 at low altitudes. It carries a 300-320 kg warhead and has a maximum range of 160 km. Its guidance package uses inertial navigation and data links for launch and mid-course flight, with the final approach controlled by the missile's radar. This weapon was designed to be a carrier-killer for Soviet bombers, and for its time would likely have been highly effective against US anti-missile defenses. It is unknown if Iran has managed to improve on these weapons or has only been able to refurbish its current stock, and with the exception of a 2006 image of a Sunburn-like missile being fired from an Iranian frigate, there are no public data on their current status.

The SS-N-26 is another system that is sometimes reported to be in Iranian forces. The SS-N-26 was designed to be a lighter, cheaper version of the SS-N-22. While some reports claim that it was publicly displayed in 1993, it is unknown if Iran has received any shipments of this missile. It has a longer range than the Sunburn but carries a lighter payload - 300 km vs. 160 km and 250 kg vs. 300-320 kg. It can be launched from submarines, surface ships, aircraft, and land batteries. If Iran actually has any SS-N-26s, they are likely stationed on mobile launchers around the Strait of Hormuz. With the exception of a passing reference in *Missile Threat*, however, there is no indication that Iran has access to these weapons and intelligence experts do not feel they are a current threat.

In addition to these cruise missiles, Iran has several hundred C-801, C-802, and SSC-3 missiles. These weapons have shorter ranges (50 km, 120 km, and 80 km), slower speeds (Mach. 85, .85, and .9), and generally smaller warheads (165 kg, 165 kg, and 513 kg). All three carry some form of inertial guidance or autopilot combined with radar for the attack phase. All are based on designs that date from the 1960s or 1970s, although the Chinese production runs that Iran likely had access to from the 1980s and 1990s.

Iran claims to have upgraded its speedboats and patrol craft to launch more advanced cruise missiles, and to have used them in exercises. ¹⁵ Observers of recent naval exercises have not publicly verified such claims. The mounting of the C-700 and C-800 series of weapons on small vessels is confirmed, however, and presents a real threat. It is also one where US and allied navies and air forces must attack the moment such a missile launch becomes likely in order to minimize the threat of a successful strike on a US or allied ship.

Iran may have the Chinese HY-4 (C-601, Fl-4 Silkworm, NATO designation CSSC-7 Sadsack), although reports in this regard are unconfirmed. The HY-4 has a range of 135-150 km, a maximum speed of Mach. 8, and a 513 kg warhead. It is a lighter version of the HY-2 Silkworm (2,000 kilograms versus 3,000 kilograms) with a turbojet sustainer with solid-fuel booster, a speed of Mach 0.8. There are reports that turbojet has had power and reliability problems.

According to Global Security, it has an, "autopilot for mid-course guidance and a J-band (10-20 GHz) monopulse active radar seeker for the terminal phase. A radio altimeter allows the cruise height to be adjusted between 70 and 200 m and the terminal phase involves a high angle dive attack. It is equipped with a 500 kg warhead, which is probably semi-armor-piercing."

June 10, 2015

11

It is normally air-launched, but a version is available that can be ship-launched. While it seems to be longer-range maximum range than the C-801, C-802, or SSC-3, none pose the same level of risk to military vessels that the SS-N-22 and SS-N-26 do. China is reported to have developed a longer-range version with an up to 300-kilometer range, but not to have put it into production.

In addition, a May 2015 study by IHS Janes's reports the discovery of a new cruise missile test site. According to satellite imagery, "the long-range Soumar cruise missile that Iran unveiled in March was tested on a range 40 km east-south-east from the city of Qom". ¹⁶ IHS Jane's analysts conclude that. ¹⁷

- The satellite imagery lends credibility to the Iranian claim that the Soumar is now in serial production as it
 indicates that its test programme was completed by August 2014. There are, nevertheless, lingering doubts
 about the capabilities of Iran's long-range cruise missile.
- The test footage showed missiles being launched by their solid-fuel booster motors, but did not show them
 flying in their cruise phase using their air-breathing engines.
- While the Iranian Ministry of Defence released photographs showing five Soumars painted just in primer, suggesting they had recently emerged from a production facility, their engines could not be seen.
- Unusually, Iranian officials did not give a range figure for the missile. This may indicate that the Iranians
 have failed to acquire the small turbofan engines they need to replicate the 2,000-2,500 km range of the
 original Kh-55 and have been forced to use a less efficient turbojet engine instead.
- Uncertainties persist over the range of Iran's Soumar cruise missile. Due to shortcomings in Iran's engine
 development, "the assumption that Iran's Soumar cruise missile has a range of 2,500 km almost certainly
 overstates the weapon's performance," according to IHS Janc's.

In any case, Iran is developing the capability to produce and deploy long-range cruise missiles, and to have enough long-range cruise missile technology and production capability to deploy such systems in the future. In fact, Iran has already claimed it is going to deploy a new long-range land attack missile. The *New Straits Times* reported on April 1, 2013 that, ¹⁸

Iranian Deputy Defense Minister Mehdi Farahi announced that a new domestically manufactured cruise missile with a range of 2,000 kilometers will be unveiled in the near future, Iran's Mehr News Agency (MNA) reported. Farahi also said that the cruise missile, named the Meshkat (Lantern), can be launched from land-based and sea-based missile systems, adding that the missile can also be fired by fighter jets.

In addition, he said that Iran has built or is building 14 types of cruise missiles, including Zafar, Nasr, Qader, and Ghadir missiles. Elsewhere in his remarks, Farahi said that in the field of missile technology, the Defense Ministry has focused its efforts on increasing the precision, radar-evading capability, and operational range of domestically manufactured ballistic missiles.

On the United States plan to build missile defense shields in the region, he said, "They are making some efforts and some claims, most of which are false, exaggerated, and have no basis in fact." He also said, "We hope that no incident will take place, but if a conflict occurs, they will see that their claims are ineffective."

This would be a far more ambitious cruise missile strike system that Iran has deployed to date. The Zafar missile is a short-range anti-ship cruise missile designed for mounting on speedboats and small craft. The Noor seems to be a larger anti-ship cruise missile with a range of 130 to 1270 kilometers.

The Qader or Ghadr is a system that has variously been reported as an upgrade to the Shahab 3, as an unpowered electro-optically guided 2,000 pound glide-bomb, as a cruise missile with a range of up to 200 kilometers that can be used against ships and land targets, and as identical to

the Meshkat - illustrating the problems in charactering Iran's forces using unclassified sources discussed earlier in Chapter V.

One problem that helps create some of this confusion is poor translation and transliteration of Farsi into English and Roman lettering. For instance, while poor transliteration may lead one to believe that the same name is being used to designate a 200km anti-ship cruise missile and a ballistic missile derived from the Shahab 3, a proper translation from the Farsi reveals that the anti-ship cruise missiles English name is "Capable" and the ballistic missiles name is "Intensity." Unfortunately for those who do not understand Farsi, those two Farsi words sound similar.

Some of the resulting uncertainties have already been discussed in **Chapter V**, but a land attack capable attack version of the Qader anti-ship cruise missile called does seem to be the same system that the US Director of National intelligence identified as a new land attack capability in April 2013. However, a similarly named Ghadr/Ghadir has been reported to be a smaller anti-ship cruise missile that can also be used against land targets, and the same name is used for midget submarines.

During the IRGC-ASF exhibition in May 2014, the IRGC also unveiled the "Ya Ali" land attack cruise missile, which has a reported range of 700km. IHS Jane's notes that it is similar to the Chinese YJ-62 (export designation C-602) and may use a version of the Tolou turbojet that is already in use with Iran's long range anti-ship cruise missiles. The wings do not retract into the missile body, suggesting that the missile cannot be launched from a container. ¹⁹ Little is known about the Ya Ali and it does not appear to have been shown outside of the May 2014 IRGC exhibition.

The Tasnim news agency reported that Rear Admiral Habibollah Sayyari, the Commander of the Iranian Navy, stated in late November 2013 that Iran planned to demonstrate new cruise missiles during military exercises in January 2014. He stated the Velayat-92 exercises would be Iran's largest yet, and would be held in northern part of the Indian Ocean and neutral waters, Tasnim news agency reported, "The newest cruise missiles will be tested during these exercises, aside from that, we will also test new weapons." He also talked about new unmanned aerial vehicles (UAV) and said that Iran would demonstrate a new phased array radar named "Asr." ²⁰

These statements came days after Iran had reached its nuclear agreement with the P5+1, but were tied to National Navy Day in Iran which occurs on November 28th, and celebrates Operation Morvarid of 1980, an Iranian Navy victory in the Iran-Iraq war. Sayyari also said that new military vessels and aircraft were planned to enter service, that the Navy would step up manufacture of the Sahand destroyer and that a 28th fleet of warships, comprised of Alborz and Bandar Abbas warships, along with the Younes/Taregh Kilo-class submarine, had been sent on a 70-day mission to in the Indian Ocean and would go to the Gulf of Aden and the Red Sea, and would dock in a number of ports in India, Sri Lanka, and Oman. ²¹

The Near-Term Impact of the Iranian Missile Threat

Iran's missile threat is currently severely limited by the inaccuracy of its conventionally armed missiles and lack of nuclear weapons and warheads. Iran's existing missile forces give it the capability to attack targets in the Gulf and near its border with conventionally-armed, long-range missiles and rockets. Iran can attack targets in Israel, throughout the region, and beyond with its longest-range ballistic missiles. However, the short-term risks posed by Iran's current conventionally armed rockets and missiles should not be exaggerated.

June 10, 2015

13

Most are relatively short-range systems, and have limited accuracy and lethality. They can be used as artillery, limited substitutes for air power, or as weapons of terror or intimidation. While Iran is deploying some systems with GPS guidance, most of Iran's are not accurate and lethal enough to play a substantial role in a conventional war, despite Iran's efforts to upgrade them.

The limited lethality of Iran's current warheads, the severe limits on the real world operational accuracy of most currently deployed systems, and the uncertain reliability of Iran's longer-range systems, now combine to limit the threat posed by anything other than large volleys of strikes to almost random hits somewhere in a large area. Even a lucky hit would only produce damage or casualties that would most probably be limited to those resulting from a single 1,000-pound impulied bomb.

Experts debate the extent to which Iran is developing missile systems with basic or advanced penetration aids, and the cumulative uncertainties in trying to estimate the effectiveness of current missile defense systems against Iran's current missile capabilities making any modeling effort highly uncertain. Israel, the Arab Gulf states, and the US are, however, steadily improving their missile defenses and shifting from point defense to wide area defenses.

In the near-term, this combination of real-world limits to the lethality of Iran's missiles and growing missile defenses sharply limits the military effectiveness of Iran's rockets and missiles as long as they are armed with conventional warheads:

- Iran would need to use large numbers of shorter-range rockets as artillery to achieve a major impact on
 military area targets. The scriousness of such threats will depend in part on Iran's ability to launch rockets
 and missiles in salvos and volleys, and in the ability to launch "stacked threats" of different types of
 weapons that complicate the use of missile defenses and suppressive strikes.
- While it is beginning to deploy shorter-range systems with GPS guidance, it would need to use volleys or salvos of short-range missales and long-range rockets to have even a moderate probability of hitting a high value building or facility in military bases and civil area targets. These are tactics Iran has exercised, but may not yet implemented effectively.
- Iran use of MRBM and IRBM strikes could not be massed effectively in large numbers against longerrange area targets, and they will remain weapons of intimation that can be used largely psychological or "terror" purposes until they either acquire far better guidance and terminal homing capability and/or terminal homing.

Nevertheless, Iran is making a major effort to deploy more accurate missiles, and there have also been indications that it is developing nuclear warheads and seeking to give its systems penetration aids to counter missile defenses. No nearby state can disregard the fact that Iran can use conventionally armed missiles long-range rockets as terror weapons, and strike against large area targets like petroleum export facilities and cities. No state can disregard the fact that Iran might escalate to the use of such systems because of a conventional war in the Gulf, in reaction to any military threat to its ruling regime, as a response to covert action against the state, or as a method of resolving domestic fissures.

If one considers the full range of Iranian missiles, it is also clear that any assessment of its current military and strategic capabilities must include the entire Gulf, Israel, and US bases in the region. Iran's can threaten every other regional state, including Turkey, Jordan, and Israel, and Iran has shown that it can develop additional threats by transferring longer-range or more precise rockets and missiles to "friendly" or "proxy" forces like the Hezbollah and Hamas or to new friendly state or non-state actors forces in countries like Yemen.

When it comes to assessing to overall military balance in the region, it is also important to note that Iran's rocket and missile forces blur the distinction between ground and air forces. The same is true of any distinction its sea and air-launched systems, and Iran's longer-range systems blur any distinction between missile and air power in both the offensive and defensive roles. There also is no clear separation between the impact of Iran's rocket and missile systems based solely on range. Like efforts to distinguish between "asymmetric" and "conventional" warfare, they are potentially useful in structuring an analysis but they have steadily less real world meaning in terms of both deterrence and warfare.

Putting Iran's Missile and Nuclear Programs in Perspective

The main focus of world attention is on the possibility that Iran will deploy nuclear-armed missiles, although the threat of missiles armed with weapons of mass destruction is also not restricted to nuclear weapons. While no outside source has produced clear indications that Iran has stockpiled anything other than unitary and cluster conventional warheads, Iran is a declared chemical weapons state that has never declared its actual holdings. It is possible that it has chemical warheads, and such warheads could have a major impact in increasing the terror and intimidation effect of Iranian missile strikes even if their real world lethality is limited. Iran also has all of the technology to produce advanced biological weapons, although no source has reported any major indicators that it is doing so.

It is difficult to predict how aggressive Iran would become in exploiting its nuclear capability if Iran acquired nuclear-armed missiles. Iran has so far been cautious in initiating any use of force that might threaten the survival of the regime. Its best strategy would be to limit its use of nuclear missile forces to pressure, deter, and intimidate.

Iran, however, is clearly involved in an active competition with the US and with its Arab neighbors in an effort to win strategic influence and leverage. Iran faces US and Arab competition for influence and control over Iraq, the emerging threat of ISIL, and growing uncertainty over the future of its alliance with the Assad regime in Syria and the Hezbollah in Lebanon. Iran also still seems to see American influence behind all of these steadily growing pressures

Iran has long sought to develop asymmetric military capabilities and forces that can challenge US encroachment in "its" region. Iran has threatened in the past to use such forces to "close" the Gulf, and has carried out major exercises targeted against the US and less directly at the GCC states. It has also described many of its exercises as a response to Israeli or American threats and "aggression".

While Iran has normally been careful to avoid any major threats and military incidents, to avoid provocative military steps, and to limit the risk of military confrontation; it is not clear that Iran would show the same restraint in using its full range of asymmetric warfare capabilities if it could arm its missile forces with nuclear weapons or if its missile forces developed a precision strike capability. Iran might then be more willing to take risks in using its other irregular warfare capabilities to try to force more favorable compromises, persuade the Iranian people they do face real foreign enemies, show how serious the impact could be on the global economy, or simply punish other powers.

Military history is also a warning that restraint in peacetime does not necessarily last in a crisis or limited conflict. The history of war is not the history of rational bargainers. Tempers can grow

short, given units can overreact, situations can be misunderstood, and one nation's view of how to escalate rarely matches another's once a crisis begins. Iran could escalate to major rocket and missile strikes because of miscalculations on both sides of a future clash or lower level conflict.

The Iranian missile threat is also likely to become far more serious in the future even if Iran never does arm its missiles with weapons of mass destruction. Left to its own devices, Iran would probably deploy both nuclear-armed missile and highly accurate missiles with conventional warheads. Iran has powerful military incentives to deploy nuclear weapons, and Iran's missile forces give it the potential ability to develop a major nuclear strike force.

The Challenges to Iran if it Does Deploy a Nuclear-Armed Missile Force

Even if the P5+1 nuclear arms talks with Iran fail, Iran faces technical challenges in creating and deploying nuclear-armed missiles and in ensuring they would not be subject to preemption or counterforce nuclear strikes. It will be vulnerable to preventive strikes during its development and initial deployment phases, and Iran might well have a very limited stockpile of nuclear weapons for some years after it first began to deploy such weapons, and creating a survivable and effective force would pose problems of a different kind.

Long before Iran could deploy a meaningful nuclear-armed missile force, Iran's efforts to acquire nuclear weapons could also lead to US or Israeli preventive attacks on both its nuclear and missile facilities and forces. If the current P5+1 talks fail, President Obama and other senior US officials have made it clear that US policy sees Iran's acquisition of nuclear weapons as 'unacceptable.'' Both Israel and the US have repeatedly stated that they are planning and ready for military options that could include preventive strikes on at least Iran's nuclear facilities and, and that US strikes might cover a much wider range of missile facilities and other targets.

Such preventive strikes would present risks for the attacker as well as Iran. They might trigger a direct military confrontation or conflict in the Gulf with little warning. They might also lead to at least symbolic Iranian missile strikes on US basing facilities, GCC targets or Israel. At the same time, it could lead to much more serious covert and proxy operations in Lebanon, Iraq, Afghanistan, the rest of the Gulf, and other areas.

Furthermore, unless preventive strikes were reinforced by a lasting regime of follow-on strikes, they could trigger a much stronger Iranian effort to actually acquire and deploy nuclear weapons and/or Iranian rejection of the Nuclear Non-Proliferation Treaty (NPT) and negotiations. The US, in contrast, might see it had no choice other than to maintain a military over-watch and restrike capability to ensure Iran could not carry out such a program and rebuild its nuclear capabilities or any other capabilities that were attacked.

A preventive war, however, is only part of the threat Iran will face. As has been touched upon earlier, Israel is a mature nuclear power that already has a thermonuclear-armed missile forces with considerable counterstrike capability. Israel's ability to destroy Iranian cities and population centers already makes Israel an existing existential threat to Iran. At least initially, Iran could only secure is evolving forces by relying on launch-on-warning (LOW) or launch-under-attack (LUA). This, however, would push Israel into shaping a nuclear force posture designed to react to any Iranian use of nuclear forces – or even an Iranian threat – by launching an all-out nuclear attack with a force posture that would almost be designed to lead both sides to miscalculation or over-reaction.

It is far from clear that if Iran ever used nuclear weapons, it would not suffer far more than any nation or nations it attacked. Iran faces the grim fact that its missiles can make a war far more damaging and lethal, but it cannot win any arms race in which the US takes part, or any process of escalation that involves the US and Israel.

Simply possessing a few early nuclear devices and nuclear-armed missiles weapons does not mean they are effective. The risks to Iran in deploying nuclear-armed missile forces are increased by the fact that an Iranian effort to create survivable and effective nuclear-armed or precision strike missile forces would take years to deploy, and would present other kinds of challenges in the process. Iran cannot become a meaningful nuclear power overnight, and Iran does not exist in a "nuclear vacuum."

A "nuclear Iran" seems likely to trigger a constant regional arms race to develop larger nuclear forces, missiles with larger nuclear warheads, missiles with more accuracy and penetration aids, better missile defenses, less vulnerable basing and deployment systems and the ability to launch-on-warning (LOW) or launch under attack (LUA). What Albert Wohlstetter once called the "delicate balance of terror" between the US and USSR and NATO and Warsaw Pact could become the "unstable balance of terror" in the Gulf and Middle East.

A nuclear arms race already exists between Israel and Iran - albeit one where only Israel now has a nuclear strike capability. Iran's actions have almost certainly already provoked Israel into developing the capability to target thermonuclear warheads on every major Iranian city, creating an "existential" threat to Iran long before Iran will pose one to Israel. It seems certain that if Iran goes further, Israel will seek to create and maintain an even greater nuclear "edge" over Iran – if it does not launch preventive war. The practical problem this raises for Iran – and for stabilizing this arms race – is that Iran will face a possible Israeli first strike option until it can secure its nuclear armed forces.

This could push Iran towards a concealed or breakout deployment, followed by phase where it would have to launch on warning or under attack until it has a survivable force. Iran would then, however, have to compete with powers with far larger stockpiles and boosted and thermonuclear weapons until it can create a more sophisticated force of its own. This confronts Iran with the reality that it at least initially faces a high-risk arms race, and is then likely to become trapped in a steady race to increase its forces, find ways to secure them against counterforce strikes, find ways to compete in missile defense and still find itself confronting an escalating mix of Israeli, US, and Gulf nuclear and conventional strike capabilities superior to any force Iran can deploy.

If Iran moves from a threat to actually acquiring nuclear weapons, it seems likely to provoke a Gulf power like Saudi Arabia to seek nuclear-armed missiles, and any nuclear-armed neighboring state would almost certainly respond to any nuclear attack in kind. Saudi Arabia and the GCC states may well have the option of turning to Pakistan for nuclear-armed missiles, and senior Saudi officials have said Saudi Arabia has examined nuclear options.

A credible Iranian threat to use nuclear weapons against other regional targets also seems likely to lead the US to fully implement its past offer to provide "extended deterrence." The US has officially offered its regional friends and allies "extended deterrence" of the kind it once provided to Europe during the Cold War - essentially confronting Iran with an open-ended threat of US retaliation.

The end result would at best be a "delicate balance of deterrence" where deterrence might fail. While any form of nuclear preemptions or "bolt from the blue" seems unlikely, a nuclear exchange might grow out of escalation from the response to Iran's use of asymmetric warfare, a threat of some "takeover" of a given regional government or a state, or the risk of some "accident" or miscalculation. The worst moments in history rarely occurred because of accurate calculations by rational bargainers.

This is why successful negotiations between the P5+1 and Iran seem likely to be of significant strategic benefit to Iran. They would eliminate Iran's nuclear option, but the end result would do more to ensure Iran's overall security than Iranian nuclear-armed missiles. Once Iran tests a nuclear device or claims to have nuclear weapons, it will enter a very different world of risks. Iran's missiles will be seen by many Israelis as "existential" risks the moment Iran has – or even claims to have – nuclear weapons. It is Iran, however, that will face the most immediate threat from Israel of preventive war, preemption, or massive retaliation.

At the same time, the failure of such negotiations would have a negative impact on the US and its regional allies as well. The end result is that if the P5+1 negotiations – or some form of negotiations – fail, Israel, the US, and Arab states cannot choose between preventive war and containment. Unless Iran fundamentally changes its present course, the choice is between preventive strike and containment, or containment alone. Neither of which has favorable results for the US. Preventive strikes may be able to delay Iran for a given period of time, but if Iran seeks to rebuild it nuclear capabilities, Israel, the US, and the Arab countries will have to strengthen their missile and other defenses, develop great retaliatory capabilities and/or restrike every new Iranian effort to move towards nuclear weapons.

Containment alone also becomes much more difficult for the US and its Arab and Israeli allies should a the P5+1 fail to reach a settlement with Iran, because other powers—including some European allies—are interested in trading with Iran. The risk that important United Nations sanctions may be removed if the failure to reach a deal is perceived to be the responsibility of the United States. Disunion among the sanctions regime will make it much more difficult to contain Iran and prevent it from obtaining the necessary technology to build and construct an effective nuclear weapon.

Shaping the Future Threat: Nuclear Warheads vs. Precision Conventional Warheads

At the same time, Iran's search for precision guided conventional missiles could also pose another kind of major strategic threat. Reliable and effective precision guidance would make Iran's missiles far more lethal even if Iran rejects a nuclear option. Such systems could do sufficient damage to critical military and infrastructure targets to effectively replace "weapons of mass destruction" with "weapons of mass effectiveness."

If Iran is to make a major advances in missile lethality without arming its missiles with nuclear warheads, it must make advances in one of three other areas: (1) it must deploy missiles with precision guidance and terminal homing; (2) deploy missiles with chemical or biological weapons, or (3) greatly enhance its command and control to launch semi-accurate volleys – potentially in "stacked" arrays of different missiles from different launch sites.

Iran may be pursing options (2) and (3), but it is clearly taking steps to give its conventionally armed missiles far more accuracy. Iran is deploying short-range systems with GPS guidance and

has said publicly that it is seeking to provide its missiles with precision guidance and/or terminal homing warheads, and with countermeasures to ballistic missile defenses. It already has deployed at least one missile with GPS guidance and begun to experiment with cruise missiles.

Iran's current conventionally-armed missiles are already becoming somewhat more lethal as they are equipped with cluster munitions and better fusing. However, their lethality is still be limited by their range-payload limits, and a lack of accuracy if this remains the only area of improvement. Even substantial volleys of missiles and rockets with better conventional warheads against area targets would still be limited in real world lethality, and would be more terror strikes than strikes capable of quickly hitting and destroying key point targets.

If Iran succeeds in deploying forces with a truly reliable precision strike capability, however, its missiles will become capable of targeting key military, petroleum, power, and water facilities with enough accuracy to destroy them with a credible conventional payload. It would radically alter the lethality of Iran's longer-range systems against high value military targets and civil targets like key oil product facilities and desalination plants - creating the equivalent of "weapons of mass effectiveness." Iran would also run far less risk of catastrophic escalation in retaliation to either the threat of using its missiles, or carrying out limited strikes, if it could use missile forces with conventional warheads in strategic attacks rather than nuclear warheads.

There is no evidence as yet that Iran has such capabilities for most of its systems and no certainty that it can acquire them in the near future. Iran has, however, made claims that imply it already has such accuracy, and a number of Israeli experts believe it is developing such systems. A number of sources indicate that its systems with greatly improved guidance include production of the Zelzal-2 as a guided rocket, and development of the Ya Ali land attack cruise missile, the Zelzal-3 ballistic missile, and the Raad-301 precision guided bomb. Iran has also claimed to have demonstrated that it has a near precision strike capability by attacking a simulated airfield—although satellite photos of the target area indicate it simulated at least some of its accurate missile hits by using explosive devices at the scene.

As for the second option, Iran does not seem to be arming it missile forces with other weapons of mass destruction. No key source has yet claimed that Iran is actively pursuing deploy chemical or biological warheads to give its missiles more lethality – although Iran did have short-range, chemically armed rockets in the past.

The value of this option to Iran option also needs to be kept in perspective. Chemical and biological missile warhead would have an immediate impact as terror weapons, but making them highly lethal is another story. It is easy to exaggerate the lethality of chemical missile warheads under real world operational conditions. Dispersing a chemical agent effectively is a major challenge, and chemical cluster weapons present serious timing and height of burst problems. Mounting chemical and biological weapons on longer ranged ballistic missiles also requires to warhead to survive the harsh re-entry environment that could degrade the effectiveness of the weapon if it is not shielded properly. It might well take a substantial volley of shorter-range rocket to have a major effect, and such a strike could remove all limits to a conflict and might still produce limited damage to critical targets.

Biological weapons can theoretically be as - or more - lethal than fission nuclear weapons and Iran has all of the technology and manufacturing capability needed to make such weapon. Effective dispersal is, however, even more difficult than with chemical weapons, and developing and testing such a warhead presents serious technical problems, could only have its lethality fully

validated by human or primate testing, and presents the political problem that such a threat might not be credible until Iran's capability was proven. Moreover, the very threat that Iran was arming its missiles with biological weapons could trigger massive preventive strikes and any use of such warheads would eliminate any barriers to counterstrikes with nuclear weapons.

The third option is difficult to implement simply because of the numbers required. The lethal radius of conventional warheads against many targets is so limited that it takes extremely large nuclear of conventionally armed missiles to have a significant probability of producing meaningful and lasting damage. Volleys using mixes of missiles might, however, allow Iran to saturate Gulf and US missiles defenses by mixing older and less accurate systems with more modern precision-guided systems

Missiles, Political and Psychological Warfighting, and Wars of Intimidation

Any discussion of lethality must also take account of the fact that the political impact of missiles can be as important in political and psychological terms as in military terms. Iran can already use its longer-range artillery rockets and missiles to copy Saddam Hussein's strategy in using missile attacks during the Iran-Iraq War and the first Gulf War 1991. Missile forces also have political dimensions that help Iran fight "wars of intimidation" even in peacetime.

At a minimum, Iran's growing missile forces already increase its deterrent and defensive ability to deter attack on Iran and compensate for its weaknesses in airpower. More broadly, Iran can use its missiles politically and strategically, and not simply to damage targets. Selective firings and "volleys" of conventionally armed, unguided long-range missiles and rockets can be used as political symbols or terror weapons.

Iran might use its missiles to strike Israel after an Israeli preventive strike, or to strike at Israel in some other contingency where it felt the political symbolism inside Iran and the Arab and Islamic worlds were worth the cost. Iran could hope that conventional missile strikes on Israel would lead to limited Israeli retaliation, leading in turn to political pressure on Arab states to reduce ties to the US. Strikes on Arab states would bring the costs of war home to populations that are ill prepared for conflict, raising the penalties for Gulf publics that have rarely had to face the personal risks stemming from regional instability.

As was demonstrated during the "war of the cities" during the Iran-Iraq war, by the use of the Scud missile during the Afghan War, and by the Iraqi Scud attacks on Israel and Saudi Arabia during the Gulf War in 1991, missile strikes can have a powerful propaganda impact that vastly exceeds their actual warfighting effect - at least initially. There were reports during the Iran-Iraq War of civilians and officials fleeing Tehran. Iraqis, Israelis, Saudis, and Coalition forces also routinely took shelter during missile attacks, and the Israeli press reported many cases of individuals that effectively panicked in 1991 - although perhaps more from fear that missiles might have chemical weapons than out of a fear of missiles or conventional warheads per se.

Even a few Iran missile strikes on either Israel or Saudi Arabia might also be seen by Arab states as a demonstration of Iran's willingness and capability to escalate even further, and growing future ability to strike with far more effectiveness. Iran could pick on one or a few Arab states, and seek to divide Arab states from each other. Moreover, Iran can use even token or failed missile strikes for internal political propaganda purposes.

Iran might also use missile strikes as a counter to any US, Gulf, or other conventional air or cruise missile strikes on Iranian military, civil, or infrastructure targets. Such a response might be deliberate, or escalate out of an incident in the Gulf or some other form of military clash. There are no clear boundaries between conventional and irregular/asymmetric warfare, and no clear steps on the escalation ladder that deter the use of one form of force against another, or the level and mix of land-air-sea-missile force that will be used. Iran has historically been a relatively cautious power focusing on regime survival, but history is a clear warning that even the most cautious power can suddenly become locked into a massively escalating conflict.

Regardless of the current limits to the lethality of Iran's missile forces, the psychological impact of Iran's ability to launch a sudden, massive missile barrage on regional population centers and military installations should not be underestimated. Neither should the possibility of a lucky hit producing enough casualties or highly visible damage to have a lasting psychological impact—what might grimly be called the "World Trade Center effect." Iran's ability to launch a large volume of missiles over a period of days with little warning before the first round of launches gives Iran leverage and makes such missiles a weapon of intimidation. Even if - and perhaps especially if - they are never used, Iran's missiles also have the capability to intimidate and leverage Iran's neighbors, and to force the US and its regional allies to devote resources to missile defense.

Missile and long-range rocket attacks can boost Iranian morale. In the face of limited, attrition-like conflict between Iran and the US and GCC, ballistic strikes provide Iran with the chance to show its public that it is prosecuting the war and inflicting casualties on the other side. Framed as retaliation for a combination of sabotage, assassination, sanctions, and potentially overt strikes, ballistic missiles demonstrate to the Iranian population that its government is capable of repaying the suffering it has undergone.

As the exports of Iranian artillery rockets and shorter-range missiles have shown, Iran's missiles also have a growing political, strategic and psychological impact outside Iran. Current Iranian doctrine seems to stress building up the risk and reality of allied and proxy attacks around the world, Hamas and Hezbollah rocket and missile strikes already have had a major impact on Israel's military posture, and "third party" missile strikes may be a growing problem for the US and its Arab allies in the future.

At the same time, it should be noted that many of the political psychological effects of ineffective missile strikes, however, wore off relatively quickly. There were not enough missile firings to sustain a high degree of popular fear, and people were soon reported to be going to their roofs at night to "watch the show." There is simply too much empty area in a given urban complex or large military base for largely random strikes to either produce critical damage or kill enough people to shock or intimidate the population. Limited by the number of TELs and static launching sites, Iran may be unable to continue a bombardment campaign for an extended period of time in the face of Arab or US airstrikes.

The Challenges from an Iranian Conventionally-Armed Precision Strike Missile Force

The outside response is likely to be far less threatening to Iran if it succeeds in deploying precision strike missile systems with conventional warheads than if it deploys nuclear weapons, but the end result would still be a regional arms race which Iran is unlikely to win. Once again,

Iran cannot act in a vacuum. As full analysis shows, outside powers have a major advantage in overall air warfare capability, combat aircraft, and surface-to-air missiles. Iran's target base is at least as vulnerable as that of its Gulf neighbors. The Arab Gulf states already have missile defenses for many key targets, the US is deploying missile defense ships with wide area missile defense capability, and nations like the UAE and Qatar have already indicated that they may buy land-based wide area missile defenses like THAAD.

Unless Russia or China alter their polices to sell Iran virtually any advanced weapons technology it wants, the Arab Gulf states, Israel, and the US will have an overwhelming advantage in many areas of air and missile strike capability and missile and air defense. Every major Iranian improvement in its missile forces will trigger an overall set of counter efforts by the US and the other states in the region.

Iran may be able to gain some political leverage by exploiting the risk of a conflict, but it will progressively increase the probable damage to Iran if a conflict actually occurs. Iran will also then face a military situation where Israel retains a nuclear option and Iran does not. It seems unlikely that Israel would ever initiate the use of nuclear weapons against Iran in response to any probable scenario in a world where Iran did not deploy nuclear-armed forces, but Israel might well adopt a preemptive or launch on warning strategy if Iran did deploy nuclear weapons and showed any sign of actively preparing to use them.

The Impact of Retaliatory Threats and Retaliation

Regardless of how or why Iran uses its missile and other delivery system, Iran cannot operate in an environment where there will be no response. As has been discussed earlier, Iran faces far superior air strike forces and air and missile defense forces.

Israel has a wide range of retaliatory and escalatory options, including nuclear-armed ballistic and sea-launched cruise missiles. Saudi Arabia already has long-range, conventionally armed Chinese missiles that can strike area targets in Iran, and the UAE has some SCUD-B missile (likely equivalent to Shahab-1s). There are questions about the status, reliability, readiness, and accuracy of the Saudi and Emirati missiles, but these same questions apply to Iran's forces. This raises the specter of any missile "war of the cities" of the kind observed between Iran and Iraq.

Iran faces the risk of steadily more capable retaliation by US strike fighters and bombers with "stealth capability and by the best air forces of the Gulf as states like Saudi Arabia and the UAE acquire steadily better strike fighters with may be less likely to initially have a terror impact on civilian populations, they provide a far more effective strike and targeting capability that Iran can olittle to reduce. In the near-to-midterm, Iran's forces and critical infrastructure are is becoming more vulnerable to Southern Gulf air forces as they acquire missile defenses and become less vulnerable to Iranian missiles.

Any Iranian use of long-range missiles against another Gulf state also presents a serious escalatory risk to Iran. Even one such missile firing would effectively escalate to a level where the US would have no clear limits on its use of air and cruise missile power to strike at strategic targets in Iran. Iran's major cities are as vulnerable in terms of power, water, and fuel supplies as the cities of the southern Gulf, and Iran's refineries and certain key links in its ports and transport systems are highly vulnerable as well. Iran cannot possibly win a contest in escalation with its current conventional forces and conventionally armed missiles, and such a contest could spiral into an asymmetric or unconventional war that is costly and destructive for all sides.

Moreover, the first time Iran uses even a conventionally armed missiles, it may create conditions that lead to some form of US guarantees and "extended deterrence." The US has stated that it will not accept an Iran with nuclear weapons, but even if does, this scarcely offers Iran security or freedom from preemption and retaliation. Should Iranian nuclear efforts prompt Riyadh to develop its own nuclear program, as was mentioned previously, this would only increase the risks of escalation if Iran uses its ballistic missiles.

Iranian Missile Defenses

Iran currently has no missile meaningful ballistic defense capabilities, and Russia and China are Iran's only potential sources of direct sales of missile defense systems. Iran has shown in the past it is well aware that it would take major deliveries of a new integrated air defense system based around the S-300 or S-400 surface-to-air missiles to begin addressing Iran's strategic vulnerabilities to an aerial campaign. Until recently, however, neither Russia nor China has proved willing to sell the Russian version or Chinese modified version of such systems.

Russia halted the sale of modern S-300PMU1 (SA-20 Gargoyle) long range SAMs in 2010, and has since refused since then to reopen the deal. Although a future shift in Russian policy – or Chinese sale of its version – represents a potential risk, this leaves a critical gap in Iran's conventional capabilities that reinforces its weakness in airpower.

Iran has claimed it is compensating by upgrading its S-200 missile series and by building its own equivalent of S-300/S-400 called the Bavar 373, but its claims to date seem to be sharply exaggerated: 22

"With the changes being made to this system by our experts, the S-200 will be able to deal with threats at
medium altitudes in addition to (threats) at high altitudes." Brigadier General Farzad Esmaeili, commander
of the Khatam-ol-Anbiya Air Defense Base, announced in late September's announced that Iran is
upgrading the S-200 long-range surface-to-air missile system.

He also said that after the upgrade of the missile system, it will be renamed because the system will undergo systemic and structural modifications and will be used as a medium-to-high altitude missile system. He stated this would eliminate the need to use medium-altitude missile systems, such as the Ra'ad (Thunder) air defense system, in the areas where the upgraded \$-200 will be deployed.

Esmacili also said on September 7, 2012 Iran was building a missile system more advanced than the Russian S-300 missile system, and that missile system, named the Bavar 373 (Belief 373), would replace the need for the S-300 missile system. Tehran Times, September 28, 2012.

http://tehrantimes.com/politics/101865-man-upgrading-s-200-air-defense-system.

• The IRGC displayed its new, domestically designed Ra'ad air medium ranged air to surface missile system during the annual military parade on Friday, which it said was designed to hit US aircraft, and which it said can be equipped with 'Tacr' (Bird) missiles, which can trace and hit targets 50km in distance and 75,000 feet in altitude. "The system has been built in a bid to confront US aircraft and can hit targets 50km in distance and 75,000 feet in altitude," Commander of the IRGC Aerospace Force Brigadier General Amir Ali Hajizadeh, September 21, 2012.

Open source intelligence suggests that Iran has only deployed limited upgrades of its Soviet-era SA-5/S-200 medium to high altitude long-rage surface-to-air missiles. The NPO Almaz S-200 Angara/Vega/Dubna (Russian Ahrapa/Bera/Дубна), is called the SA-5 or Gammon by NATO. Upgraded versions of the SA-5/S-200s have been tested since 2008, but there are few unclassified data to support ambitious, and probably grossly exaggerated, Iranian claims for either upgrading the SA-5/S-200 or building its own versions of the S-300/S-400. While the

23

upgraded system may be more effective than the old SA-5/S-200, it is unlikely to pose a significant threat to American or Israeli aircraft as a long-range air-denial weapon.

As for the developmental Bavar-373 (Belief-373) system, Brigadier General Farzad Esmaili, a commander of the Iranian army's air defense force said to reporters in Tehran on the National Day of Air Defense on September 3, 2012. He stated that the said the system was "30 per cent complete" and that Iran could execute the project without foreign assistance.

"We are through with developing the threat-detection capability of the system, and its sensitive parts have been manufactured in Iran....we have no problem with supplying the missiles needed for this system."

Esmaili went on to say that he hoped the system would be finished by the end of the Iranian year, which would be March 2013, or by March 2014, and would be a "powerful rival" to the Russian surface-to-air system. Iran would deploy up to three different types of missiles, with "higher capabilities than the S-300 in detecting, identifying and destroying targets."

Other Iranian officers and officials have made similar claims:

- "We are through with developing the threat-detection capability of the system and its sensitive parts have been manufactured in Iran. We have no problem for supplying the missiles needed for this system.
 With this powerful system in our hand, we would not think of S-300 anymore.
 - Bavar 373 system is an important and completely indigenous achievement that can be a powerful rival for S-300." Brigadier General Farzad Esmayech, Commander of Khatam ol-Anbia Air Defense Base, September 3, 2012.
- "Manufacturing Bavar (Belief) 373 Missile System is in progress and all production needs have been supplied domestically.
 - This project will soon enter its final stage (of production) and it will be much more advanced than the S-300 missile system.
 - The flaws and defects of the (Russian) S-300 system have been removed in the indigenous version of the system and its conceptual designing has finished." Brigadier General Farzad Esmayeeli, Commander of Khatam ol-Anbia Air Defense Base. September 22, 2011.
- "It is now several years that our defense industries researchers and experts have been designing a system whose capabilities are way beyond the S-300 missile system.
 - The system has been designed based on our own operational needs." Colonel Mohammad Hossein Shamkhali, Deputy Commander of Khatam ol-Anbia Air Defense Base for Research and Self-Sufficiency Jihad, September 22, 2011.
- Defense minister <u>Alongal Vahidi</u> told Iranian media at Sept. 22, 2010 that they will develop a similar domestic system by themselves: "We have planned to build a long-range air defense missile system similar to S-300. By God's grace and by the Iranian engineers' efforts, we will reach self-sufficiency in this regard."
- "If they do not deliver S-300 defensive system to us, we have replacements and we can supply our
 operational requirements through innovative techniques and different designs." General Hassan
 Mansourian, Deputy Commander of Khatam ol-Anbia Air Defense Base for Coordination, July 6, 2010.

To put such statements in context, Iran has made many claims for systems it later did not deploy, only deployed in token numbers, or deployed in forms that lacked anything like the capability claimed – such as a radarless version of a supposed SA-6 clone. It is far from clear Iran has the production base required to build a robust air defense network. Moreover, anecdotal unclassified reporting indicates that Iran lacks effective test and evaluation methods and has politicized its technology to the point that it sometimes believes its own rhetoric. Exaggerated claims are a sin

common to all weapons developers and military powers, but there are signs that Iran sins more than most

It is also not clear that they are still relevant. The growing tensions between Russia and the United States and Europe over the Ukraine, and P5+1 negotiations over Iran's nuclear programs, led Russia to announce on April12, 2015 that it would now sell the S300 to Iran. Russian President Vladimir Putin signed a decree ending the ban on delivering the S-300 anti-missile rocket system to Iran, and potentially allowing a \$20 billion sale that had been halted in 2014 to go forward. Reuters quoted Deputy Foreign Minister Sergei Ryabkov as saying that, "I wanted to draw your attention to the rolling out of the oil-for-goods deal, which is on a very significant scale." In exchange for Iranian crude oil supplies, we are delivering certain products. This is not banned or limited under the current sanctions regime.25

Russian Deputy Foreign Minister Sergey Ryabkov soon made it clear that there would be no quick delivery of the S300,and no details were provided about the exact package of arms involved in the sale. The US had, however, strongly objected to the Russian decision and – as is discussed in Chapter VII – the sale of even the air defense versions of the S300 could be a major game changer in altering the air balance. There are at least four versions of the S-300: TheS-300P (SA-10); S-300V (SA-12A/B Giant/Gladiator); S-300PMU-1/2 (SA-20A/B Gargoyle) and S-400 (SA-21). A more advanced system called the S-500 is said to be under development.26

All are far more advanced air defense systems than any of Iran's present surface-to-air missiles, and four have some missile defense capability: The S-300PMU1 and PMU2 can intercept SRBMs, and Russia claims the S-300V and S-400 Triumf systems can intercept a multiple IRBM attack by IRBMs as advanced at the DF-21. The S-300V/SA-12 is a large, high altitude interceptor and while there are no reliable data on its exact capabilities, it seems to be a highly capable system. The S-400 may still be in development along with a new SV300 (S-X-23) that is also reported to be an export version as well. Wikipedia reports that it, ²⁷

is an upgrade to the S-300V. It consists of a new command post vehicle, the 98457ME and a selection of new radars. These consist of the 9815M2, 9815MT2E and 9815MV2E all-round surveillance radars, and the 9819ME sector surveillance radar. The upgraded guidance radar has the <u>Gran index</u> 9832ME. The system can still employ up to six TELARs, the 9848ME launchers (up to 4 × 9M83ME missile) and up to 6 launcher/loader vehicles assigned to each launcher (2 × 9M83ME missile each). An upgraded version, dubbed S-300V4 will be delivered to the Russian army in 2011

Complex «Antey-2500» it is the export version of the developed separately from the family of s-300 but could this comes in Venezuela, the estimated export price for 1 billion dollars, the system has 1 type missiles in 2 versions, basic and amended sustainer stage double range (up to 200 km, according to other data up to 250 km), can simultaneously engage up to 24 aircraft or 16 ballistic targets in various combinations.

- Became the first system in the world capable of in part 1 of complex simultaneously bruise and
 aerodynamic and ballistic targets. It also contains a private sector radar for the opening of the
 areas affected by interference (and does not use external elements of the system of special troops.
 The range of the developed overloads aim to 30 units.
- Different versions of the Giant missiles S-300V4 have a speed of 7.5 m and a range of 400 km or 9 M speed and range of 350 km. It is easy to destroy maneuvering targets even at very large-scale heights. Gladiator rockets significantly less.

There is no way to determine the actual air and missile defense capability of a Russian "S300" sale to Iran until the full specifics of the system are announced. Like many other arms sellers,

Russia also has a long history of exaggerating the performance of its systems while not fully disclosing the full nature of actual sales.

An April 2015 report from *IHS Jane's Defence Weekly* stated that Iranian Defense Minister Hossein Dehghan claimed that new long-range SAMs would be operational in a year. "The long-range air defence missile system Bavar-373 will be built by the end of this year and will be deployed in specific regions," according to Iranian Defense Minister Dehghan. ²⁸ Previously Dehghan had stated, "Talash defence system was designed and built to detect and intercept targets for the Sayyad-2 missile." The Defense Minister's comments are in line with those of Brig Gen Esmaili, who stated that the long-range Talash system "will be brought into operation by the end of this year". ²⁹

However, an April 2015 statement by senior Iranian military officer, Brigadier General Mohammad Mahmoudi, contradicted those claims. IHS Jane's reported BG Mahmoudi said "the long-range air defence system that is being indigenously developed is not operational yet". 30

Iranian Counters to Missile Defenses

It is clear that missile defense technology is becoming a key aspect of rocket, ballistic missile, and cruise missile warfare and can have a major impact on Iran's capabilities. Just as giving Iran's conventionally armed missiles terminal guidance or sufficient accuracy for small volleys to be used in precision strikes can be fundamental game changers, missile defense can radically alter the impact of rockets and missiles on containment, deterrence and warfighting at every level of combat. Missile defenses also create a highly uncertain duel in terms of future warfighting since real world exchange outcomes between missiles and missile defense systems are unproven in major combat, involve systems with limited real world testing, and involve weapons and technology that is constantly evolving.

At the same time, all of the rocket and missile defenses that have just been discussed present the problem that they are vulnerable to some degree to countermeasures ranging from tactics as simple as oversaturation of the defensive system to highly sophisticated penetration technology. Some Israeli experts also believe that Iran is developing penetration aids for its surface-to-surface missiles. Some analyses of the Shahab 3 indicate that Iran has taken serious steps to reduce the vulnerability of its missiles to missile defenses – although much of the following analysis of the Shahab is speculative and based on uncertain data, 31

...the Shahab-3B differs from the basic production variant. It has improvements to its guidance system and warhead, a few small changes on the missile body, and a new re-entry vehicle whose terminal guidance system and rocket-nozzle steering method are completely different from the Shahab-3A's spin-stabilized re-entry vehicle.

The new re-entry vehicle uses a triconic aeroshell geometry (or 'baby bottle' design) that improves the overall lift to drag ratio for the re-entry vehicle. This allows greater range maneuverability that can result in better precision. The triconic design also reduces the overall size of the warhead from an estimated 1 metric ton (2,200 lb.) to 700 kg (1,500 lb.)

The rocket-nozzle control system allows the missile to change its trajectory several times during re-entry and even terminal phase, effectively preventing interceptor guidance via trajectory prediction by early warning radar - a method nearly all long range ABM systems use. As a high-speed ballistic missile and premission fucling capability, the Shahab-3 has an extremely short launch/impact time ratio. This means that the INS/gyroscope guidance would also remain relatively accurate until impact (important, given the fact that the gyroscopes tend to lose accuracy with longer flights). The CEP is estimated to be at 30-50 meters

 $(98-160~\mathrm{ft.})$ or less.[9] However, the accuracy of the missile is largely speculative and cannot be confidently predicted for wartime situations.[10]

These improvements would greatly increase the Shahab-3B's survivability against ABM systems such as Israel's Arrow 2 missile as well as being used for precision attacks against high value targets such as command, control and communications centers

If, as some Israeli and US experts report, Iran is using relatively simply technologies to make the path of its warheads less predictable to missile defenses, this may have some effectiveness in both reducing the area coverage of missile defenses and their effectiveness even if the warhead is closer to the missile launcher. At the same time, such developments can increase the risk that the warhead will miss its target or tumble in ways that can affect its reliability.

Iran is also claiming to develop missiles with a limited radar cross-section, reducing the reaction time available to anti-missile systems. Like other Iranian claims about improvements in its weapons systems, such an assertion may lack merit and should be treated cautiously. Given Iran's difficulties in producing indigenous rockets and the significant trouble it has had constructing missiles with a range over 2000 km, reliable integration of effective countermeasures is still likely some years away.

Test, evaluation, simulation, and limited exchanges in actual combat are all useful in sources of data for building understanding of could happen in a potential exchange between Iran's missiles and missile defenses. There still, however, is no clear way to estimate real world defense capabilities since there have been no operational cases of sufficient scale to show the relative effectiveness of the improvement in missile defenses versus Iran's missiles. Real-world success of Iran's efforts to improve its missile countermeasures to missile defenses is both classified and untested against Gulf and US missile defenses. While the US has had the opportunity to test its missile defenses against SCUD missiles similar to Iran's Shahab-1 and Shahab-2 weapons, Iran's modifications to these and its use of newer models renders the statistical relevance of these models insignificant

No system is likely to be "leak proof," or free from vulnerability to saturation or the exhaustion of its stocks of anti-missile missiles - and any exchange would now be one between missiles and anti-missile which both have unproven and unpredictable performance - but Iran's missile threat grows steadily less credible as these missile defenses improve. Moreover, it is one thing to be threatened by the risk that one nuclear-armed missile gets through to a key target area, and quite another to face the risk a few far less lethal missiles get through.

Conventional or even CB-armed missiles will become steadily less credible as "terror" or psychological weapons as missile defenses improve. However, limited salvos and volleys of Iranian missiles, attacks with "stacks" of different missile systems, and attacks with steadily improved accuracy will further challenge missile defenses. Sheer numbers could overwhelm a nascent anti-missile system, and any leakers, even if highly inaccurate, would still have a propaganda or psychological impact.

If worst case estimates are right that Iran estimated possess nearly 1,000 rockets and missiles that could be fired across the Gulf (including shorter range Fateh-110s and Zelzals), defending states would require a massive investment in anti-missile missiles to reduce the number of successful attacks to an acceptable level.

Furthermore, as Iran arms its missiles with more effective conventional warheads, deploys missiles with accurate and reliable terminal guidance, and/or develops long-range cruise missiles

with such capabilities - this will also change such war fighting calculations. Key export, power, desalination, and military targets could then become targets or hostages even with extensive missile defenses – particularly if the Southern Gulf states continue to fail to integrate their missile defenses. Iran could target any gaps in effective coverage, target the missile defenses with the fewest reloads and area coverage, and target isolated defenses of more forward targets where stack attacks would do most to saturate any missile defenses.

Similarly, even the credible threat - much less use of - CBRN warheads might dramatically upset the regional balance. Such capabilities would provide Iran with a much more solid deterrent, and a greater capability to exercise a bolder and more aggressive regional foreign policy. Nuclear warheads could also potentially produce enough EMP coverage with airburst on the perimeter of missile defense coverage to seriously compromise both air defense and missile defense radar capabilities

The Potential Threat from Iranian Nuclear Forces

Iran's efforts to create nuclear weapons remain uncertain and controversial, and its nuclear programs are now the subject of intense arms control negotiations with the US and other members of the P5+1. The outcome of these negotiations will play a critical role in shaping the regional military balance. If Iran does go nuclear, so will the overall balance of forces in the region. If it does not, the balance is likely to be far threatening, although the risk of asymmetric and conventional conflict will remain, along with the constantly shifting threat from non-state actors.

Iran's Uncertain Search for Nuclear Forces

Iran's leaders, including its Supreme Leader, have repeatedly said that Iran is not seeking nuclear weapons, talked about the horrors of chemical warfare during the Iran-Iraq War, and claimed that Iran no longer maintains stocks of chemical weapons. Yet, such denials could well be an effort to buy time for weapons development and some Iranians who attend various forums of "second track" diplomacy state that the world's indifference to Iraq's chemical weapons attacks on Iran during the Iran-Iraq War, the collapse of the Qaddafi regime after it gave up Libya's covert nuclear weapons programs, and Iran's tensions with many of its Arab neighbors and Israel are all warnings that Iran may need nuclear weapons.

As Figure 3 shows, Iran has the missile capabilities to cover much of the region with nuclear attacks if its missiles are nuclear armed – although Israel's systems still have a substantial advantage in range and probably in accuracy.

The* International Atomic Energy Agency (IAEA) has raised serious question about a wide range of Iran's activities that seems to be weapons related and that Iran had failed to address as of April 2015. Iran has created significant nuclear facilities and the IAEA reports that it at least examined designs for nuclear weapons and nuclear missile warheads. The US intelligence community has said that it has evidence Iran had a major nuclear weapons program through at least 2003, and the International Atomic Energy Agency (IAEA) has raised a long list of questions about suspect Iranian activity that Iran has never resolved.

Iran's Strategic Goals and The Impact of Israel's Nuclear Forces

One of the potential motives for an Iranian nuclear program is Iran's hostility to Israel, and the risk that Iran could become an "existential threat" to Israel has been a key part of the debate over

Iran's nuclear programs and the arms control negotiations between Iran and the P5+1. At the same time, Iran is more likely to be deterred by Israel than threaten it, and Iran's constant propaganda attacks on Israel may be more an effort to make Israel the rationale for its military buildup against its Arab neighbors than a serious sign of Iran's hostility to Israel.

The exact status of Israel's nuclear forces is uncertain, but few experts doubt that Israel has steadily upgraded a long-range missile force originally based on French designs and that was upgrade significantly in range-payload capability during the 1980s. Israel is not a party to any major arms control agreement limiting its ability to deploy such forces, including the NPT, CTBT, BTWC, CWC or MTCR. Israel is believed to long have had nuclear weapons, and to have acquired extensive design and test data on such weapons, including boosted and thermonuclear weapons.

There are many different estimates of Israel's nuclear capability. One of the more convincing is an estimate by the Nuclear Threat Initiative that indicates that Israel is, "widely believed to have produced enough weapons-grade plutonium (at a nuclear reactor in Dimona) for 100 to 200 nuclear warheads... Most estimates of Israel's missile capabilities indicate that Israel possesses nuclear-capable medium-range ballistic missiles (MRBM); short-range sub-sonic cruise missiles with advanced capabilities such as non-line of sight targeting (NLOS) and midflight maneuverability; and significant defensive missile capabilities".

Other sources indicate that Israel may have 200-300 nuclear weapons or more, including possible smaller "tactical" designs and systems designed to hit mountain or underground targets.

The NTI assesses Israel's missile forces as including: 32

- The Jericho-2 or Y A-2 missile with a range of over 1,300 kilometers in tests conducted in 18=989, and that continued in development until test flights in 2001. It states that, "A Lawrence Livermore National Laboratory study speculated that a Shavi, if modified and deployed as a ballistic missile, could carry a 1,000 kg warhead 4,850 km or a 500 kg warhead 7,600 km, [54] Using similar analysis, and also assuming that the Jericho-2 performs comparably with the American Minuteman-2 missile of the 1960s, Steve Fetter proposed a 4000km range with an 800kg payload a range that would encompass "the entire Arab world (plus most of Europe)."
- The Popeye (Have Nap) a cruise missile designed for precision strike against high-value ground targets such as airtickle, bridges, and bunkers. [60] Production began in 1989, and the Popcyc has since become a versatile platform that has been modified both for various Israeli military applications and for international customers. "In the summer of 2000 French media reported that Israel's German-built Dolphin submarines had tested 1,500km cruise missiles near Sri Lanka. [63] Some speculate that Israel had tested an upgraded "Popeye Turbo." a missile capable of carrying a nuclear warhead that Israel previously proposed to the United Kingdom (Project "Kaeson","Keison"), and had reportedly performed design studies for as early as 1995. [64] The National Air and Space Intelligence Center declared the Popcye Turbo operational in 2002. [65] However, as of 2012. Jane's does not list the Popcye Turbo in Israel's missile inventory."
- The Jericho-3 missile, with "an estimated maximum range between 4,800km and 6,500km, and a 1,000 to 1,300kg payload, would provide Israel with an intermediate-range nuclear strike capability. Lisraeli Defense Radio and other sources reported a Jericho-3 test launch in January 2008...In. early 2008, Israeli weapons expert and former Isaac Ben-Israel head of the Israel Administration for the Development of Weapons and the Technological Industry declared that "everybody can do the mathematics... we can reach with a rocket engine to every point in the world," thus appearing to confirm Israel's new capability...Israeli Ministry of Defense officials said that the 2008 launch represented a "dramatic leap in Israel's missile canabilities."
- "Jane's estimates that Israel deploys 50 to 100 Jericho missiles at the Zachariah airbase. However, IKONOS satellite images of Sdot Micha reveal only 23 to 50 missile shelters, implying that the total

number of Jericho-1 and Jericho-2 missiles deployed at Zachariah cannot exceed 50....Globalsecurity.org further notes that satellite images have not detected any additional missiles helters in Israel, and that Israel geographic constraints make construction of additional and more secretive land bases difficult and field deployment highly risky...These factors would imply a much smaller deployment of Jericho missiles than the estimates from Jame's. No further information about the Jericho-3 has followed the 2008 flight test and statements."

The NTI summarizes Israel's nuclear weapons holding as follows:33

Throughout the 1970s Israel improved its operational nuclear arsenal both quantitatively and qualitatively, perhaps to the point of developing a two-stage nuclear weapon. ...In 1975, news reports claimed U.S. intelligence analysts believed Israel to have produced more than 10 nuclear weapons, as well as the aircraft and missiles to deliver them. ..Israel had received 10 tons of unmainty yellowcake under <u>International Atomic Energy Agency (IABA</u>) safeguards from <u>South Africa</u> in 1965 and continued to receive regular stipments of yellowcake that were stored in Israel and subject to yearly inspections by the South African Atomic Energy Board...In 1976, the two countries reached an agreement to remove these bilateral safeguards – freeing an additional 500 tons of uranium for use in Israel's plutonium production reactor at Dimona – and South Africa sold an additional 100 tons of uranium to Israel in exchange for 30 grams of tritium.

On 22 September 1979, a U.S. Vela satellite detected a double flash of light hundreds of miles off the eastern coast of South Africa. Double flashes are associated with nuclear detonations, where the initial fireball of a nuclear explosion is "apidly overtaken by expanding hydrodynamic shock wave," which hide the fireball...A declassified U.S. National Security Council report from October 1979 stated that the intelligence community "ha[d] high confidence, after intense technical sentiny of satellite data, that a low yield atmospheric nuclear explosion occurred."... There was no official consensus on who conducted the nuclear explosion, but some U.S. officials admitted that they privately believed that Israel was responsible... Avner Cohen argues that Israel, if indeed developing a <u>thermonuclear weapon</u>, had strong motivation to test in 1979, as development of a two-stage nuclear device typically requires testing in order to ensure the functioning of the trigger (or primary)...

On 5 October 1986, the Sunday Times published Mordechai Vanunu's account of the nuclear activities at Israel's top-secret Dimona facility....The former Dimona technician's revelations challenged the steadfastness of nuclear opacity. Vanunu's claims reinforced some of the U.S. intelligence community's suspicions, such as the fact that Israel had expanded the cooling capacity of the Dimona reactor. His testimony also confirmed the existence of the long-suspected reprocessing plant, as well the layout of subterranean levels at Dimona...The credibility of Vanunu's account was strengthened by the 58 photographs he took of equipment, such as a full-scale model of a ladrogen bomb and glove boxes where plutonium discs were fashioned into pits...Based on his revelations, some experts estimated that Israel had built between 100 and 200 nuclear weapons of varying yields and complexity....

As has been noted in the previous Chapter, Israel has also deployed an extensive ballistic missile defense force using a system called the Arrow, and has continued to steadily upgrade its defenses in cooperation with the US, which may soon lead it to deploy the Arrow 3. It also is developing systems like David's Sling to deal with the threat posed by cruise missiles and short-range systems.

"Existential threats" are little more than a recipe for suicide when an opponent begins a nuclear arms race with a nuclear monopoly and the best possible outcome is mutual assured destruction. While Israel has never formally declared that it is a nuclear power, Iran and every Arab power have long seen its nuclear forces as a key — if undeclared — deterrent to any large-scale attack on Israel. Iranian planners and analysts have made it clear in second track diplomacy that they fully realize Israel can target Iran with nuclear weapons, and do it devastating — if not "existential" — damage. A nuclear-armed Iran missile force would help Iran deter any Israeli use of its present nuclear monopoly — which now gives Israel nuclear-armed missiles with the range to strike at any target in Iran.

The most Iran can hope to do in countering Israel by going nuclear is to eventually create enough nuclear forces to confront Israel with the equivalent of mutual assured destruction. This will take years at a minimum, and Iran would initially run immense risk in confronting a mature nuclear power like Israel with what may be proven thermonuclear and boost weapons designs based on French test data with a few untested fission warheads. Even if Israel did not respond with preventive or preemptive attacks, it would almost certainly respond by steadily increasing the size and capability of its nuclear forces, and become deeply engaged in a nuclear arms race with Iran that Israel is very likely to win.

The Strategic value of Iranian Nuclear Weapons

Iran might, however, be able establish a nuclear monopoly relative to Arab states that it could maintain for years, continue to maintain an advantage in nuclear weapons holdings after Arab acquisition of nuclear weapons, and counter any US agreement to provide its Arab allies with "extended deterrence" with tangible nuclear threats.

The major risks involved to Iran in pursuing nuclear weapons, have been discussed in **Chapter VIII**, but they could give its missile forces far more deterrent capability, and possibly create a nuclear barrier to Arab Gulf and US air and cruise missile strikes at Iran. It is unclear that Arab Gulf states and the US would be deterred from attacking Iran's conventional and asymmetric forces, but this is possible.

It might limit the level at which either the Arab Gulf states and the US would take the risk of escalating in response to a given level of Iranian attack or use of force. It might well, however, help deter any Gulf Arab or US conventional air and missile strikes on Iran, and limit their retaliation against Iran's use of lower levels of force. It would certainly act as a deterrent to the already limited risk of outside invasion.

Iran also exists in a nuclear "neighborhood." Israel is not its only challenge, and Iran might well calculate that Pakistan would see any Iranian nuclear capability as a major increase in Iran's nuclear capabilities – a calculation that Iran again has little reason to publicize and where it may feel a focus on Israel will limit the Pakistani reaction as well as Turkish and Arab incentives to seek nuclear weapons.

Enrichment Issues

Part of the problem in assessing the impact of nuclear weapons on the balance is that much of the debate over Iran's capability has been over how soon it might get enough fissile material to assemble one weapon, and not over when it could assemble a meaningful force, what that force would look like, whether it would trigger preventive strikes against it, and how the Arab Gulf states, Israel, the US, and its other neighbors would react. One weapon does not make a nation a nuclear power, particularly an untested device.

Similarly, the negotiations over a potential arms control agreement focused on a relatively narrow range of issues relating to Iran's various nuclear enrichment efforts and its ability to acquire fissile material at the known facilities. These issues included potential limits, controls, and inspection arrangements dealing with

- The number of centrifuges,
- The development of more advanced centrifuges,
- . The level of Uranium enrichment and the size of Iran's stockpiles,

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

- 31
- . The potential use of the new reactor at Arak to produce Plutonium,
- How soon Iran could use any of these to get enough material to produce a nuclear device,
- . The extent to which any agreement dealing with all of these issues is enforceable,
- · How long an agreement will be in force, and
- The incentives to Iran for reaching an agreement, especially the extent to which UN, US, and EU sanctions will be lifted, and the timing of such action.

These are all important issues, but they are only part of the problem in ensuring that Iran does not acquire a meaningful nuclear weapons capability and inventory, and removing the incentives for other regional states to seek nuclear weapons in ways that could reshape the military balance. They also focus relatively narrowly on Iran's approach to an initial "break out" point in acquiring some form of fissile device, rather than its ability to actually produce and deploy nuclear weapons. In many studies or critiques, the focus has been so limited that it only dealt with how soon Iran could get enough fissile material to produce one major fissile event, and not Iran's ability to actually produce a meaningful amount of nuclear bombs and missile warheads.

Looking Beyond Enrichment and Plutonium

It is important to remember that the primary goal is not to roll back Iranian enrichment technology, but rather to prevent Iran from actually producing and deploying nuclear weapons. Any agreement that convincingly keeps Iran from building and deploying nuclear weapons would meet the security needs of the Gulf states, other regional powers, and the US and other members of the P5+1. An agreement – or continuing negotiation process that delays Iranian enrichment activity but allowed Iran to conduct centrifuge development and compete the design of a nuclear weapon would not.

The collapse of negotiations – or the conclusion that Iran is simply stalling and seeking to break out of sanctions – raises different issues. It would immediately raise the issue of how close Iran really is to developing, producing, and deploying nuclear weapons and a nuclear force? It would have to look beyond the issue of fissile material and consider the reaction time the US and its allies would have to use preventive strikes, create new defenses, and/or create a suitable determent.

In all three cases, the question arises as to how far Iran has moved towards a bomb, whether it would need to carry out a major fissile test or tests, how much covert research and development activity it still needs, and how well the US and its allies can detect such actions and future covert fissile material production efforts – key considerations in judging IAEA inspection and verification canabilities as well.

These are all issues that the US has never publically addressed and that are critical in assessing an agreement: how far has Iran gotten in nuclear weapons design, how much necessary development work could it covertly do in spite of any agreement, and what is the US estimate of how long Iran would need to develop and deploy nuclear weapons versus simply produce fissile material?

Key IAEA Findings on Iran's Nuclear Weapons Efforts

It is equally important to focus on what is and is not known about Iran's nuclear efforts, and how far Iran has moved towards the capability to design, assemble, and test a functioning nuclear weapon – as distinguished from simply producing some form of nuclear explosion in a test bed

device. The military annex to a critical IAEA report issued on November 8, 2011 raised critical questions about Iran's past weapons-related efforts that Iran has so far refused to address, and remains the best summary of the issues involved – issues that were largely ignored in the public negotiations over a possible arms control agreement.

This IAEA report was entitled *Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran*. Its weapons annex summarized the key issues surrounding Iran's actual efforts to develop a nuclear weapon – issues that have never really formally surfaced in the public discussion of the P5+1 and Iran negotiations.³⁴

In summary, the IAEA report: 35

- Describes Iran's lack of cooperation with the IAEA regarding heavy water at the Iran Nuclear Research
 Reactor (IR-40) at Arak. Although the Agency was allowed access to the site on October 17, 2011, it has
 not been permitted access since then. According to Iran, operation of the IR-40 reactor is due to commence
 by the end of 2013. Although the Agency has not been permitted access to the Heavy Water Production
 Plant (HWPP) since August 17, 2011, satellite imagery has indicated that the HWPP appears to be in
 operation. Lastly, to date Iran has not allowed the Agency access to the heavy water stored at the Uranium
 Conversion Facility (UCF) to take samples.
- Provides a description of the IAEA's knowledge of the Uranium Conversion Facility (UCF) as of October
 18, 2011. It reflects that Iran is continuing enrichment and heavy water production at the site in
 contravention of international demands and regulations. It indicates that as of October 18, 2011, the
 Agency observed the ongoing installation of the process equipment for the conversion of UF6 (uranium
 hexafluoride) enriched to 20% into U3O8 (triuranium octoxide).
 - Provides an introduction and summary of the possible military dimensions of Iran's nuclear
 program. Importantly, it indicates that Iran has not engaged the IAEA substantively regarding the
 military dimensions of its program since August 2008, and it stresses the following:
 - Efforts, some successful, to procure nuclear related and dual-use equipment and materials by military-related individuals and entities.
 - Efforts to develop undeclared pathways for the production of nuclear material.
 - The acquisition of nuclear weapons development information and the documentation from a clandestine nuclear supply network.
 - Work on the development of indigenous nuclear weapon design, including the testing of components.

The report stated that the Agency had "serious concerns regarding possible military dimensions to Iran's nuclear program." It. 36

- Provides a historical overview of the possible military dimensions of Iran's nuclear program. It reveals that
 the IAEA discovered that Iran's program has roots going back nearly 40 years, and that it has had ongoing
 undeclared R&D program for nuclear testing, experimentation, uranium conversion, enrichment,
 fabrication, and irradiation activities, including the separation of plutonium. Moreover, it reports that Iran
 admitted to engaging in undeclared activities at clandestine locations, and procured nuclear material via a
 clandestine supply network.
- Reflects what the IAEA believes to be the structure of Iran's nuclear production, which is thought to
 involve the participation of a number of research centers, government bodies, universities, and committees,
 all of which operate under the Ministry of Defense Armed Forces Logistics (MODAFL). Moreover, it
 indicates that the program's nuclear activity was consolidated under the AMAD Plan in the late 1990s and
 early 2000s, although it was balted in 2003.

33

- Provides the IAEA's knowledge of Iran's nuclear procurement activities relevant to nuclear weapons
 production, many of which were allegedly undertaken by private front companies. For instance, Kimia
 Maadan, a private Iranian company, was a company for chemical engineering operations under the AMAD
 Plan, while also being used to help with procurement for the Atomic Energy Organization of Iran (AEOI).
 - Among the equipment procured relevant to nuclear weapons production include high-speed electronic switches and spark gaps (useful for triggoring and firing detonators), high-speed camerus (useful to experimental diagnostics), neutron sources (useful for calibrating neutron measuring equipment); radiation detection and measuring equipment (useful in a nuclear material production environment); and training courses on topics relevant to nuclear explosives development (such as neutron cross section calculations and shock wave interactions/hydrodynamics).
- Describes the IAEA's knowledge of Iran's attempts to acquire nuclear material relevant to nuclear weapons
 production. It also emphasizes that Iran only declared a number of facilities once the IAEA was made
 aware of their existence by sources other than Iran. Taken with Iran's additional past efforts to conceal
 nuclear activity, this reality creates more concern about the possible existence of further undeclared nuclear
 facilities, material, and activities in Iran.
- Provides the IAEA's analysis of Iran's alleged ongoing efforts to acquire nuclear components for use in an explosive device. It reiterates that Iran received documents that describe the processes for the conversion of uranium compounds into uranium metal and the production of lemispherical enriched uranium metallic components, which are integral in the production of a rudimentary fission device. Additionally, the Agency indicates that during a 2007 interview with a member of Iran's clandestine supply network, it was told that Iran had been provided with nuclear explosive design information. Lastly, this portion of the report stresses that the Agency is concerned that Iran may have obtained more advanced design information than the information identified in 2004.
- Discusses the IAEA's knowledge of Iran's R&D into and acquisition of "safe, fast-acting detonators, and equipment suitable for firing the detonators," an integral component to constructing an implosion type nuclear device. It indicates that the Agency discovered that Iran had developed fast-functioning detonators known as "exploding bridgewire detonators" (EBWs) during the period 2002-2003 as safe alternatives to previous detonator technology it had developed. Moreover, in 2008, Iran told the Agency that before the period 2002-2004, it had altready achieved EBW technology. It also provided the Agency with a short, undated document in Persian, which was understood to be the specifications for a detonator development program, and a document from a foreign source that showed the example of a civilian application in which detonators fired simultaneously. Iran, however, has not explained its own need or application for such detonators.
- Describes development of a multipoint initiation system, which is used to reshape the detonation wave into
 a converging smooth implosion to ensure uniform compression of the core fissile material to super-critical
 density. As such, it is a vital component of a fission weapon. According to the Agency, Iran has had access
 to information on the design concept of a multipoint initiation system that can be used to initiate a high
 explosive charge over its surface effectively and simultaneously. This information was reportedly supplied
 to the IAEA by a Member State.
- Discusses Iran's efforts to evaluate the theoretical design of an implosion device using computer simulations, as well as high explosive tests referred to as "hydrodynamic experiments" in which fissile and nuclear components may be replaced with surrogate materials. According to information provided, Iran has manufactured simulated nuclear explosive components using high density materials such as tungsten. Such experiments have also been linked to experiments involving the use of high-speed diagnostic equipment, including flash X-ray, to monitor the symmetry of the compressive shock of the simulated core of an explosive device. Such experiments would have little, if any, civilian application, and represent a serious source of concern regarding the potential weaponization of Iran's nuclear program.
- Provides an overview of the IAEA's knowledge of Iran's studies that focus on modeling of spheres, components, and neutronic behavior indicating investigation into a nuclear warhead. Moreover, the Cordesman/Gold Iran & The Gulf Military Balance 18.7.13AHC 80 Agency has acquired information that indicates Iran has conducted studies and done calculations relating to the state of criticality of a solid sphere

34

of uranium being compressed by high explosives. Such efforts provide an additional indication of the potential weaponization of Iran's nuclear program.

- Discusses Iran's research and development into neutron initiators, which, "if placed in the center of a
 muclear core of an implosion type nuclear device and compressed, could produce a burst of neutrons
 suitable for initiating a fission chain reaction." Iran has yet to explain its objectives and capabilities in this
 field.
- Discusses what the IAEA perceives as Iran's efforts to "have planned and undertaken preparatory
 experimentation which would be useful were Iran to carry out a test of a nuclear explosive device." It also
 indicates that these efforts directly reflect those undertaken by declared nuclear-weapon states. These
 indicators could perhaps point to a potential Iranian nuclear weapons test in the future.
- Reflects what the IAEA perceives as a structured Iranian program to carry out "engineering studies to
 examine how to integrate a new spherical payload into the existing payload chamber which would be
 mounted in the re-entry vehicle of the Shahab 3 missile." Such explorations into warhead development
 provide a key indicator that Iran's program is military in nature.
- Describes Iran's efforts at developing "a prototype firing system that would enable the payload [a nuclear
 warhead on a Shahab 3 missile] to explode both in the air above a target, or upon impact of the re-entry
 vehicle with the ground." It prescribs further indication that Iran is at least considering the possibility of
 installing nuclear warheads on its existing arsenal of Shahab 3 missiles.
- · Provides an overview of the different bodies and projects that constitute the Iranian nuclear program.
- Provides an analysis of the likely payload of an Iranian missile, given the above indicators. It shows that Iran's R&D into its ballistic missile and nuclear programs reflect a probable effort to develop both nuclear warheads and an effective delivery vehicle thereof.
- The IAEA report also provides insight into the foreign sources that supplied Iran with nuclear equipment and technical know-how. One of these sources was referred as a "clandestine nuclear supply network," purported to be the now-disbanded AQ. Khan network. According to the report, Iran admittedly had contact with the network in the late 1980s and early 1990s. The document also asserts that this network supplied Iran with technical know-how regarding the production of neutron initiators and spherical hemispherical enriched uranium metallic component, neither of which have any real civilian application.

Weapons Design Data

According to the IAEA, Iran did admit to having received a 15-page document that provided detailed instructions for the construction of components critical to building a nuclear device. This document, known as the "uranium metal document" was also provided to Libya, and is known to have been part of a larger package of information that includes elements of a nuclear explosive design. Given the circumstances surrounding Iran's acquisition of the document as well as the well-known role the A.Q. Khan network played in jump-starting nuclear weapons programs in Pakistan, Libya, and North Korea, it remains doubtful that Iran's program is purely peaceful.

The IAEA's report of November 8, 2011 also stated that there were, "...strong indications that the development by Iran of the high explosives initiation system, and its development of the high speed diagnostic configuration used to monitor related experiments, were assisted by the work of a foreign expert who was not only knowledgeable in these technologies, but who, a Member State has informed the Agency, worked for much of his career with this technology in the nuclear weapon program of the country of his origin." ³⁷

The Institute for Science and International Security (ISIS) later identified this individual as former Soviet weapons engineer Vyacheslav Danilenko. According to the IAEA, Danilenko worked in Iran from 1996 to 2002, returning to Russia in 2002 38 Moreover, given the small size

35

and sophistication of a multipoint initiation system the IAEA observed in Iran in 2004, it was likely to have been developed using Danilenko's expertise as a springboard. ³⁹ Iran's strides in detonator technology are, in all likelihood, the result of Danilenko's technical expertise.

It has been years since the IAEA issued this report, but the IAEA did report in February 2015 that it had not received any serious clarification from Iran, or any meaningful updates from member countries that allowed it to fully update its military annex -- aside from data on a possible weapons simulation test site at Parchin

On November 7, 2014 – some three weeks from the deadline set for negotiating a comprehensive agreement between the P5+1 and Iran, the Director General of the IAEA was forced to issue a report on the Implementation of the NPT Safeguards Agreement and Relevant Provisions of the Security Council Resolutions in the Republic of Iran that stated that, "Iran has not provided any explanations that enable the Agency to clarify the outstanding practical measures, nor has it proposed any new practical measures in the next step of the framework of cooperation."

Iran did not provide data on key weapons-related issues like its work on the initiation of high explosives that could be used in an implosion weapon or neutron transport calculations. The section on "Possible Military Dimensions" noted that in spite of the fact the IAEA had acquired some additional information since 2011 showing that Iran had a weapons program and/or weapons related activities — such as Iranian activity at Parchin — "In February 2012, Iran dismissed the Agency's concerns largely on the grounds that Iran considered them to be based on unfounded allegations." In August 2014, Iran again stated that, most of the issues (were) mere allegations and do not merit consideration."

As of March 2015, Iran had done nothing to refute or explain its actions relating to a weapons program or weapons related research and development, to set the stage for complying with this aspect of a permanent agreement, setting the stage for meaningful inspection, and providing a clear indication of how close it is to a working weapons design and planning for the actual deployment of nuclear weapons on its missile and aircraft.

While Iran's weapons development efforts are only one part of providing the necessary reaction time, they are clearly the area where the least is known at any public level, where Iran has done the least to comply, and where major questions remain as to whether any agreement could keep Iran from running a covert research and development and planning effort short of serious and clearly detectable fissile event.

The Uncertain Level of Iranian Progress: No News is No News

At least through May 2015, the US has also done comparatively little at the official level to set the stage for understanding Iran's progress and evaluating what is a critical aspect of any arms control agreement – as well as the ability to assess the consequences of a non-agreement. Previous Administrations had long since cancelled the annual Department of Defense unclassified summary of international proliferation activity, and had not reported regularly on Iranian missile development or the extent to which Iran's long range missile problem is dependent on nuclear warheads because of its inaccuracy and reliability problems.

The most the US did issue an unclassified nine-page summary of a *National Intelligence Estimate on Iran: Nuclear Intentions and Capabilities* on November 7, 2007. That document was issued under the Bush Administration and concluded that, ⁴¹

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

36

We judge with high confidence that in fall 2003, Tehran halted its nuclear weapons program, we also
assess with moderate-to-high confidence that Tehran at a minimum is keeping open the option to develop
nuclear weapons.

- We judge with high confidence that the halt, and Tehran's announcement of its decision to suspend its
 declared trainium enrichment program and sign an Additional Protocol to its Nuclear Non-Proliferation
 Treaty Safeguards Agreement, was directed primarily in response to increasing international scrutiny and
 pressure resulting from exposure of Iran's previously undeclared nuclear work.
- We assess with high confidence that until fall 2003, Iranian military entities were working under government direction to develop nuclear weapons.
- We judge with high confidence that the halt lasted at least several years. (Because of intelligence gaps
 discussed elsewhere in this Estimate, however, DOE and the NIC assess with only moderate confidence
 that the halt to those activities represents a halt to Iran's entire nuclear weapons program.)
- We assess with moderate confidence Tehran had not restarted its nuclear weapons program as of mid-2007, but we do not know whet her it currently inlends to develop nuclear weapons.
- We continue to assess with moderate-to-high confidence that Iran does not currently have a nuclear weapon.
- Tehran's decision to halt its nuclear weapons program suggests it is less determined to develop nuclear
 weapons than we have been judging since 2005. Our assessment that the program probably was halted
 primarily in response to international pressure suggests Iran may be more vulnerable to influence on the
 issue than we judged previously.

The US never fully updated this limited level of analysis since 2007. However, the Director of National Intelligence (DNI) issued an annual summary of threats to US national security that did provide some insights. The 2013 report stated that, ⁴²

We assess Iran is developing nuclear capabilities to enhance its security, prestige, and regional influence and give it the ability to develop nuclear weapons, should a decision be made to do so. We do not know if Iran will eventually decide to build nuclear weapons.

Tehran has developed technical expertise in a number of areas—including uranium enrichment, nuclear reactors, and ballistic missiles—from which it could draw if it decided to build missile-deliverable nuclear weapons. These technical advancements strengthen our assessment that Iran has the scientific, technical, and industrial capacity to eventually produce nuclear weapons. This makes the central issue its political will to do so.

Of particular note, Iran has made progress during the past year that better positions it to produce weaponsgrade uranium (WGU) using its declared facilities and uranium stockpiles, should it choose to do so. Despite this progress, we assess Iran could not divert safeguarded material and produce a weapon-worth of WGU before this activity is discovered.

We judge Iran's nuclear decision making is guided by a cost-benefit approach, which offers the international community opportunities to influence Tehran. Iranian leaders undoubtedly consider Iranis security, prestige and influence, as well as the international political and security environment, when making decisions about its nuclear program. In this context, we judge that Iran is trying to balance conflicting objectives. It wants to advance its nuclear and missile capabilities and avoid severe repercussions—such as a military strike or regime threatening sanctions.

We judge Iran would likely choose a ballistic missile as its preferred method of delivering a nuclear weapon, if one is ever fielded. Iran's ballistic missiles are capable of delivering WMD. In addition, Iran has demonstrated an ability to launch small satellites, and we grow increasingly concerned that these technical steps—along with a regime hostile toward the United States and our allies—provide Tehran with the means and motivation to develop larger space-launch vehicles and longer-range missiles, including an intercontinental ballistic missile (ICBM).

Iran already has the largest inventory of ballistic missiles in the Middle East, and it is expanding the scale, reach, and sophistication of its ballistic missile arsenal. Iran's growing ballistic missile inventory and its domestic production of anti-ship cruise missiles (ASCM) and development of its first long-range land attack cruise missile provide capabilities to enhance its power projection. Tehran views its conventionally armed missiles as an integral part of its strategy to deter—and if necessary retaliate against—forces in the region, including US forces.

The 2014 statement did not provide further data on Iran's research and development activity and progress in a nuclear weapons design. It did state, however, that, ⁴³

We continue to assess that Iran's overarching strategic goals of enhancing its security, prestige, and regional influence have led it to pursue capabilities to meet its civilian goals and give it the ability to build missile-deliverable nuclear weapons, if it chooses to do so. At the same time, Iran's perceived need for economic relief has led it to make concessions on its nuclear program through the 24 November 2013

Joint Plan of Action with the P5+1 countries and the European Union (EU). In this context, we judge that Iran is trying to balance conflicting objectives. It wants to improve its nuclear and missile capabilities while avoiding severe repercussions—such as a military strike or regime-threatening sanctions. We do not know if Iran will eventually decide to build nuclear weapons.

Tehran has made technical progress in a number of areas—including uranium enrichment, nuclear reactors, and ballistic missiles—from which it could draw if it decided to build missile-deliverable nuclear weapons. These technical advancements strengthen our assessment that Iran has the scientific, technical, and industrial capacity to eventually produce nuclear weapons. This makes the central issue its political will to do so.

Of particular note, Iran has made progress during the past year by installing additional centrifuges at the Fuel Enrichment Plant, developing advanced centrifuge designs, and stockpiling more low-enrichouranium hexafluoride (LEUF6). These improvements have better positioned Iran to produce weapons grade uranium (WGU) using its declared facilities and uranium stockpiles, if it chooses to do so. Despite this progress, we assess that Iran would not be able to divert safeguarded material and produce enough WGU for a weapon before such activity would be discovered. Iran has also continued to work toward starting up the IR-40 Heavy Water Research Reactor near Arak.

We judge that Iran would choose a ballistic missile as its preferred method of delivering nuclear weapons, if Iran ever builds these weapons, Iran's ballistic missiles are inherently capable of delivering WMD, and Iran already has the largest inventory of ballistic missiles in the Middle East. Iran's progress on space launch vehicles—along with its desire to deter the United States and its allies—provides Tehran with the means and motivation to develop longer-range missiles, including an intercontinental ballistic missile (CRM).

We assess that if Iran fully implements the Joint Plan, it will temporarily halt the expansion of its enrichment program, eliminate its production and stockpile of 20-percent enriched uranium in a form suitable for further enrichment, and provide additional transparency into its existing and planned nuclear facilities. This transparency would provide earlier warning of a breakout using these facilities.

Similarly, the DNI's 2015 threat assessment statement to the Senate Armed Services Committee stated that, 44

We continue to assess that Iran's overarching strategic goals of enhancing its security, prestige, and regional influence have led it to pursue capabilities to meet its civilian goals and give it the ability to build missile-deliverable nuclear weapons, if it chooses to do so. We do not know whether Iran will eventually decide to build nuclear weapons.

We also continue to assess that Iran does not face any insurmountable technical barriers to producing a nuclear weapon, making Iran's political will the central issue. However, Iranian implementation of the Joint Plan of Action (JPOA) has at least temporarily inhibited further progress in its uranium enrichment and plutonium production capabilities and effectively eliminated Iran's stockpile of 20 percent enriched uranium. The agreement has also enhanced the transparency of Iran's nuclear activities, mainly through

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

38

improved International Atomic Energy Agency (IAEA) access and earlier warning of any effort to make material for nuclear weapons using its safeguarded facilities.

We judge that Tehran would choose ballistic missiles as its preferred method of delivering nuclear weapons, if it builds them. Iran's ballistic missiles are inherently capable of delivering WMD, and Tehran ady has the largest inventory of ballistic missiles in the Middle East. Iran's progress on space launch vehicles—along with its desire to deter the United States and its allies—provides Tehran with the means and motivation to develop longer-range missiles, including intercontinental ballistic missiles (ICBMs).

A careful reading of these words shows that they again focus on enrichment and fissile production, say nothing about Iran's current level of nuclear weapons design and production data, say nothing about the time it would take for Iran to deploy a meaningful nuclear force, and provide no basis for knowing whether the US intelligence community feels it can detect Iran weapons research and development activity outside the fuel cycle, or whether an agreement would give the IAEA a credible verification activity.

Iran's Weapons Break Out Capabilities

More broadly, the US has never publically addressed the question of Iran's real-world reaction time in moving from acquiring fissile material to actual weaponization and deployment. Some seven years after the last serious US estimate, the most the US has said in unclassified terms seems to be that it believes Iran has not reconstituted a large, visible effort. It has never said that Iran is not conducting covert nuclear weapons research and development activities under another guise, explained Iran's calculations in creating a missile program that currently can only be effective with nuclear weapons, or discussed the problems Iran would face in any conflict in the Gulf or the rest of the region using its obsolete conventional forces without nuclear threat. It also has never defined its estimate of how quickly Iran could actually go from creating fissile material to actually having a weapon.

Fissile Material Does Not Mean Weaponization

This is critical in evaluating both an actual agreement and the risks in continuing to negotiate. Even actual nuclear weapons designers cannot agree on just how difficult it now is to design and manufacture a reliable and deployable nuclear weapon. Reports that Iran may have received significant design data from a number of sources, and reports by the IEA that Iran has been working on the design and key components for fission weapons for years, do not mean that Iran has detailed design data of the kind that allows it to produce an effective implosion weapon. Neither does it mean that it can easily move to develop a family of different weapons ranging from small nuclear weapons to boosted weapons that can be deployed on missiles or as relative light bombs

North Korea's uncertain tests of fission devices -- which seem to have involved devices far too large for warhead weaponization -- show that getting large yields from a test device remains a major challenge. For new proliferators, India and Pakistan have both made spurious claims about the yields of their tests to disguise what seem to have been at least partial design failures. Even the simpler forms of gun devices can present significant problems in terms of reliability and

The US and Iran's neighbors may choose to assume that Iran could rapidly deploy a functioning nuclear weapon once it has sufficient fissile material, but such assumptions can exaggerate Iran's military capabilities, and it is unclear what kind of assumptions are actually correct. Bomb design also involves serious safety and reliability issues, as well as the need to be able to predict Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

39

yield, the ability to operate in spite of the stress of a missile or air launch, and the ability of fuzing systems to trigger the weapon at the desired height of burst.

It is difficult, however, to go from standard fission implosion weapons to boosted weapons that have much higher yields, potentially raising the explosive force from a purely fissile 20-kiloton weapon to boosted weapons with yield of 100 kilotons or more. These involve key design issues, which include the problems involved in handling tritium and deuterium or solid lithium deuteride-tritide, and the fact that such designs are normally associated with plutonium weapons, not the uranium-based weapons that Iran would construct if it were successful in building a weapon.

How Much Is Enough

Much of the unclassified analysis of how soon Iran could get a weapon is tied to weapons and warhead design issues. Many tacitly assume that Iran could assemble a gun device or even nuclear missile warheads without any practical testing or even a fissile event. They also fail to state the assumptions made regarding the amount of material needed per weapon, and the major uncertainties involved

Such estimates also tend to focus on one estimate of the necessary fissile material without noting the uncertainties in any nominal estimate or the variation by weapons design. Unclassified estimates made in an article on nuclear weapons design by the Federation of American Scientists illustrate the scale of the uncertainties involved -- as well as some of the reasons effective weapons design is so difficult and uncertain without actual testing: 45

The minimum mass of fissile material that can sustain a nuclear chain reaction is called a critical mass and depends on the density, shape, and type of fissile material, as well as the effectiveness of any surrounding material (called a reflector or tamper) at reflecting neutrons back into the fissioning mass. Critical masses in spherical geometry for weapon-grade materials are as follows:

| | Uranium-235 | Plutonium-239 |
|---------------|-------------|---------------|
| Bare sphere: | 56 kg | ll kg |
| Thick Tamper: | 15 kg | 5 kg |

The critical mass of compressed fissile material decreases as the inverse square of the density achieved. Since critical mass decreases rapidly as density increases, the implosion technique can make do with substantially less nuclear material than the gun-assembly method. The "Fat Man" atomic bomb that destroyed Nagasaki in 1945 used 6.2 kilograms of plutonium and produced an explosive yield of 21-23 kilotons [a 1987 reassessment of the Japanese bombings placed the yield at 21 Kt]. Until January 1994, the Department of Energy (DCB) estimated that 8 kilograms would typically be needed to make a small nuclear weapon. Subsequently, however, DCB reduced the estimate of the amount of plutonium needed to 4 kilograms. Some US scientists believe that 1 kilogram of plutonium will suffice.

....In the gun device, two pieces of fissionable material, each less than a critical mass, are brought together very rapidly to forma single supercritical one. This gun-type assembly may be achieved in a tubular device in which a high explosive is used to blow one subcritical piece of fissionable material from one end of the tube into another subcritical piece held at the opposite end of the tube.

Manhattan Project scientists were so confident in the performance of the "Little Boy" uranium bomb that the device was not even tested before it was used. This 15-kt weapon was airdropped on 06 August 1945 at Hiroshima, Japan. The device contained 64.1 kg of highly enriched uranium, with an average enrichment of 80%. The six bombs built by the Republic of South Africa were gun-assembled and used 50kg of uranium enriched to between 80 percent and 93 percent in the isotope U-235.

Compared with the implosion approach, this method assembles the masses relatively slowly and at normal densities; it is practical only with highly enriched uranium. If plutonium — even weapon-grade — were used in a gun-assembly design, neutrons released from spontaneous fission of its even-numbered isotopes would likely trigger the nuclear chain reaction too soon, resulting in a "fizzle" of dramatically reduced yield.

...Because of the short time interval between spontaneous neutron emissions (and, therefore, the large number of background neutrons) found in plutonium because of the decay by spontaneous fission of the isotope Pv-240, Manhattan Project scientists devised the implosion method of assembly in which high explosives are arranged to form an imploding shock wave which compresses the fissile material to supercriticality.

The core of fissile material that is formed into a super-critical mass by chemical high explosives (HE) or propellants. When the high explosive is detonated, an inwardly directed implosion wave is produced. This wave compresses the sphere of fissionable material. The decrease in surface to volume fatio of this compressed mass plus its increased density is then such as to make the mass supercritical. The HE is exploded by detonators timed electronically by a fuzing system, which may use altitude sensors or other means of control.

The nuclear chain-reaction is normally started by an initiator that injects a burst of neutrons into the fissile core at an appropriate moment. The timing of the initiation of the chain reaction is important and must be carefully designed for the weapon to have a predictable yield. A neutron generator emits a burst of neutrons to initiate the chain reaction at the proper moment — near the point of maximum compression in an implosion design or of full assembly in the gun-barrel design.

A surrounding tamper may help keep the nuclear material assembled for a longer time before it blows itself apart, thus increasing the yield. The tamper often doubles as a neutron reflector.

Implosion systems can be built using either Pu-239 or U-235 but the gun assembly only works for uranium. Implosion weapons are more difficult to build than gun weapons, but they are also more efficient, requiring less SNM and producing larger yields. Iraq attempted to build an implosion bomb using U-235. In contrast, North Korea chose to use 239 Pu produced in a nuclear reactor.

To fission more of a given amount of fissile material, a small amount of material that can undergo fusion, deuterium and tritum (D-T) gas, can be placed inside the core of a fission device. Here, just as the fission chain reaction gets underway, the D-T gas undergoes fusion, releasing an intense burst of high-energy neutrons (along with a small amount of fusion energy as well) that fissions the surrounding material more completely. This approach, called boosting, is used in most modern nuclear weapons to maintain their yields while greatly decreasing their overall size and weight.

There are many different weapons designs Iran might choose from, many different levels of fissile material requirements, and many different levels of associated risk. Iran might take the risks of producing weapons without actual testing by trusting foreign design data and ignoring key safety and reliability issues. It is also possible that Iran might claim it has nuclear weapons without actually producing them or concluding that it has them in a truly usable form. However, Iran has been cautious in the past about taking any steps that threatened the existence of its regime. It seems equally or more possible that Iran would never seriously weaponize without either full design details or some form of underground or other active testing.

As noted earlier, the IAEA has reported that Iran has had many elements of an R&D and test program that examines the behavior of every other aspect of weapons performance by setting off bomb designs without fissile material and examining the result. The now dismantled facility Iran created at Parchin might well have been designed for the purpose of non-fissile testing on an entire weapons assembly.

A September 2014 report by the Institute for Science and International Security (ISIS) notes that activity at the Parchin facility had started again, raising concerns about Iran's suspected effort to develop a nuclear weapon: 46

Recent Digital Globe satellite imagery dated August 12, 2014 shows that some activity continues at the Parchin site. As figure 1 shows, new construction material or debris, as well as new dirt or water runoff, appear in front of three buildings in the southern part of the site. Also, light vegetation appears to be growing at the center of the site, including on the protective berm, and the construction material or debris previously identified in front of the suspected test building remains. Finally, the dirt or water runoff and some of the possible construction material that appeared in previous imagery is no longer present in front of the large building in the northern part of the site.

A <u>May 2014 ISIS Imagery Brief</u> showed several signs of external activity at the site. ISIS noted that possible building material and debris appeared in front of two main buildings at the site. Two trucks or containers had been removed from the area surrounding the suspected high explosives test building, while a larger object, possibly a truck or large container, appeared slightly north of it. Dirt or water nunoff was visible in front of the northern building and three vehicles were clearly visible at the south entrance.

Previously, a February 2014 ISIS Imagery, Brief confirmed IAEA reporting of possible building material and debris appearing at the site. All of this activity followed a period of full at the site (second half of 2013) in which commercial satellite imagery showed no significant visible alterations.

Some experts feel that Iran might also seek to obtain additional design validation data in the future by using subcritical radioactive material in such a test program, a speculation some other experts discount on the grounds it might not produce a reliable indication of full scale fissile event performance.

This makes obtaining accurate estimates of how much design data Iran actually has a critical issue. The UN Panel of Experts report issued in June 2014 did, however, confirm earlier IAEA reports, and stated that, 47

There remain areas of concern regarding the Islamic Republic of Iran's nuclear program and its possible military dimensions. In its report of 20 February 2014, IAEA referred to its 2011 analysis of allegations that the Islamic Republic of Iran has carried out activities relevant to the development of a nuclear explosive device.

Among the issues identified by IAEA in 2011 are concerns about "alleged studies" regarding "how to integrate a new spherical payload into the existing payload chamber which would be mounted in the re-entry vehicle of the Shahab 3 missile"

...IAEA recently noted that information regarding the Islamic Republic of Iran's development of a nuclear explosive device "is assessed by the Agency to be, overall, credible" and despite the country's insistence that the claims are unfounded, "the Agency has obtained more information since November 2011 that has further comborated the analysis contained in [the annex to the Director-General's report of November 2011]"... It is not known whether the additional information addresses the integration of a nuclear payload on a delivery vehicle.

As work by Michael Eisenstadt notes that, 48

Iran's weapons design choices will also be influenced by the kind of foreign assistance it has received in the past, and could receive in the future. This includes a Chinese weapons design that it may have received from the AQ Khan network (reportedly a smaller, more advanced design than that the latter provided to Libya); useful insights it might have gleaned from flawed plans for a firing set that the CIA allegedly provided Iran in order to sabotage and delay its weapons program (i.e., Operation Merlin); and assistance it may have received in designing the initiation and conventional explosives system for a nuclear weapon from the Russian scientist Vyacheslav Danilenko. In light of this history, it would be prudent to assume that

Iran's future weapons design efforts will continue to benefit from foreign assistance, despite best efforts by the U.S. and others to prevent it.

This leaves any effort to assess Iran's actual weaponization capability dependent on public data going back to the IAEA report in November 2011. As noted earlier, the Institute for Science and International Security summarized Vyacheslav Danilenko's contributions to the Iranian nuclear program, and gave some technical details regarding one aspect of Iran's nuclear weapons development.

The technical details in the ISIS report give a sense of the progress that Iran was able to make with external assistance: 49

The IAEA obtained additional information that adds credibility to the conclusion that Danilenko used his technical and practical knowledge and expertise to provide assistance to Iran's program to develop asuitable initiation system for a nuclear explosive device. The IAEA assessed that a monitoring, or diagnostic, technique described in one of his papers had a remarkable similarity to one that the IAEA saw in material from a member state about a hemispherical initiation and explosives system developed in Iran (see below). This system is also described in the IAEA safeguards report as a multipoint initiation system used to start the detonation of a nuclear explosive.

The IAEA also obtained from member states details of the design, development, and possible testing of what is called in IAEA information the R265 shock generator system, which is a round multipoint initiation system that would fit inside the payload chamber of the Shahab 3 missile tri-conic nose cone. This device involves a hemispherical aluminum shell with an inside radius of 265 mm and wall thickness of 10 mm hick. Outer channels are cut into the outer surface of the shell, each channel one by one millimeter, and contain explosive material. Each channel terminates in a cylindrical hole, 5 mm in diameter, that is drilled though the shell and contains an explosive pellet. The geometrical pattern formed by channels and holes arranged in quadrants on the outer hemispheric surface which allows a single central point of initiation and the simultaneous detonation of explosives in all the holes on the hemisphere. This in turn allows the simultaneous initiation of all the high explosives under the shell by one exploding bridgewire (EBW) ff properly prepared, the R265 constitutes the outer part of an explosively driven implosion system for a nuclear device. The outer radius of the R265 system is 275 millimeters, or a diameter of 550 millimeters, less than the estimated diameter of about 600 millimeters available inside the payload chamber of a Shahab 3 (or the Sejiil-2 missible).

No credible unclassified data currently exist to show just how much outside warhead design data that Iran has received, and this highlights a much broader limit to any unclassified analysis. How much is actually known at the classified level about Iran's access to serious design data, test program, and test options is obviously uncertain. What, if anything, this says about Iran's plans and intentions is another issue. If – as seems likely – Iran has been slowly advancing a nuclear weapons program since the time of the Shah, how much have the US and other intelligence communities learned that they have not made public? Intelligence does need to protect key sources and sensitive methods, but it often uses security to conceal the fact that its analysis is almost all method and "guesstimate" and no source.

This uncertainty regarding public versus unclassified knowledge is also critical to any real world success in implementing a P5+1 agreement or dealing with its failure. Any effort to both halt and characterize Iran's programs will, after all, be part of an ongoing duel with Iranian efforts to conceal as much as possible. No unclassified analysis can really address this aspect of Iran's programs. No one can do more than speculate as to what, if anything, Iran has been able to conceal that is not known to either outside intelligence agencies or analysts of the Iranian program.

Cordesman: The Enduring Threat from Iran's Ballistic Missiles June 10, 2015 43

Judging the Success or Failure of a Final Agreement with Iran

Any meaningful arms control agreement must be based on the principle of "trust but verify." For all the reasons set forth in this analysis, there is no basis for trust in any aspect of Iran's weapons related activities. This will evidently be true whether an agreement is reached, whether the negotiations are extended, or whether the negotiations collapse.

At present, however, a successful negotiation would mean that these aspects of an agreement to some kind of classified and non-public annex and focus on fissile material production or rely on some future level of inspection and verification with no agreed baseline as to how far Iran has moved towards designing and being able to produce a nuclear weapon.

Delay would mean going forward with no picture of how far Iran has already gotten, how dependent it is on visible actions like actual fissile or weapons tests for success, and how long Iran would need to develop a meaningful nuclear strike capability. It also would mean going forward without any serious public US assessment of how dependent Iran's missile program are an deploying nuclear weapons or the extent to which a nuclear-armed force is critical to deterring preventive/preemptive strikes or US and Gulf escalation to major conventional strikes on Iran if Iran should conduct a major military action like using its asymmetric forces to try to bloc petroleum exports out of the Gulf.

At the same time, the lack of such data means that many judgments based solely on Iran's theoretical ability to acquire fissile material may grossly exaggerate the spend with which Iran can acquire a meaningful nuclear capability, and the need for preventive strikes.

Prevention, Deterrence, and Proliferation

Much depends on both whether an agreement is reached and whether it proves to be effective. An ongoing Iranian nuclear weapons effort could lead to Israeli preventive military strikes, or US preventive strikes under some conditions – radically changing the scenarios for combat in the region and the forces driving every aspect of the regional arms race and the military balance.

A clear indication that Iran was proceeding to develop and deploy nuclear weapons would lead to even more emphasis on missile defenses, might well lead Arab Gulf states to seek nuclear weapons, and might press the US into offering its allies the same kind of "extended deterrence" that it once offered its allies in Europe. At the same time, preventive strikes might end in driving Iran into far more intense covert nuclear weapons efforts, or to take reprisals in the form of asymmetric warfare, new efforts to win military influence in nations like Syria and Iraq, and new efforts to use the Shi'ite population in nations like Bahrain. Saudi Arabia, and Yemen to pressures those states.

Gulf Nuclear Weapons

It will be several years before Iran can develop and deploy a meaningful nuclear force, but even the possibility of a nuclear armed Iran has already helped persuade the GCC states and the US to developed better theater missile defenses, and led them to see Iran as far more of a potential threat, and consider preventive strikes. Some in the GCC have talked about creating their own nuclear enrichment cycles to support their nuclear power plants – a first step in creating the fissile material for nuclear weapons.

Cordesman: The Enduring Threat from Iran's Ballistic Missiles

June 10, 2015

44

Prince Turki of Saudi Arabia has stated that Saudi Arabia has at least examined the possibility of building its own nuclear weapons or seeking to buy them from a nuclear weapons state like Pakistan. Some senior UAE officials have privately raised the possibility of acquiring nuclear weapons as well. Turkey might also seek nuclear weapons if it confronted a mix of nuclear-armed states like Israel, Iran, and Pakistan

The US Role in Extended Deterrence

The Gulf Security Dialogue (GSD) initiated by the Bush Administration has been sustained as Washington engages the region. There has been discussion indicating the possibility of US security guarantees or "extended deterrence" in an effort to protect these states against Iranian threats. Such efforts could reduce the possibility that some Gulf states would acquiesce to Iranian pressure and limit the threat of proliferation in the event that Iran actually equips its force with nuclear weapons ⁵⁰

Senior US officials have already raised these possibilities in broad terms. Former Secretary of State Hillary Clinton told reporters during a trip to Bangkok that, "We want Iran to calculate what I think is a fair assessment that if the United States extends a defense umbrella over the region, if we do even more to support the military capacity of those in the Gulf, it's unlikely that Iran will be any stronger or safer because they won't be able to intimidate and dominate as they apparently believe they can once they have a nuclear weapon." ⁵¹

It is far from clear what form of extended deterrence the US would offer, how conditional it would be on Arab Gulf state not pursing their own nuclear programs, and how such US actions would be seen by Iran and other regional states. What is clear is that the practical choices may be an effective agreement between the P5+1 and Iran, preventive war, or some form of sustained regional nuclear arms race.

Cordesman: The Enduring Threat from Iran's Ballistic Missiles June 10, 2015 45

Figure 1: Gulf Surface-to-Surface Missile and Long Range Rocket Launchers

Bahrain: 9 M270 MLRS artillery rocket fire units with 30 ATACMS missiles.

Egypt: 26 M270 MLRS artillery rocket fire units plus; 48 BM-24 240mm artillery rocket fire units in storage. Missile forces include 42+ launchers: 9 FROG-7, 24 Sakr-80 and 9 Scud-B.

Iran: (No accurate estimate exists, see Figure VIII.2.) The IISS lists 50 Arash/Hadid/Noor; 240mm 19: £10 Fadjr 3; 9 M-1985; 330mm Fadjr 5 artillery rocket launchers; and 30 CSS-8 surface-to-surface launchers (175 missiles); plus an unknown mumber of Shahin-18/hakholin-2; Nazear, Oghah launchers in the Army. It does not provide any estimate for the Revolutionary Guards. It reports one brigade with Shahab-1/2 launchers and one baltalion with Shahab-3 launchers in the Air Force, plus an unknown number of Ghadr-1 and Sajjil-2 (in development) forces. These forces include 12+ Shahab-3/chad-1 MRBM launchers and some Sajjil-2 launchers. It also lists 18 SRBM launchers, including some Fateh 110; and 12-18 Shahab-1/2 launchers with 200–300 missiles, plus Zelzal forces.

Iraq: 3 TOS-1/1A artillery rocket launchers

Israel: Israel is "widely believed" to have a nuclear armed missile capability – with 3 Jericho squadrons with Jericho 1 SRBMs and Jericho 2 IRBMs, and Dolphin-class SSKs with land-attack emise missiles.

Jordan: 12 227mm HIMARS and 2+ 273mm WM-80 artillery rockets.

Kuwait: 27 9A52 Smerch artillery rockets.

Oman: N/A

Qatar: 4 ASTROS II Mk3 127mm artillery rocket launchers.

Saudi Arabia: 60 ASTROS II Mk3 127mm artillery rocket launchers. Ballistic missiles include 10+ DF-3 (CSS-2) IRBM fire units with 40 missiles, and some DF-21 (CSS-5 – variant unclear) MRBM fire units.

UAE: 20 227mm HIMARS and 6 9A52 Smerch artillery rockets.

Yemen: The following forces were reported before Saudi Arabia claimed to have largely destroyed them in its April 2015 bombing campaign: 12 FROG-7 launchers, 10 SS-21 Scarab (Tochka) launchers; and 6 Scad-B (33 missiles).

Source: Based on Chapter Seven: Middle East and North Africa," in *The Military Balance*, International Institute for Strategic Studies, 2015, p. 303-362, material form HIS Jane's as adjusted by the authors.

Figure 2: Major Iran Missile Forces – Part One

Hildreth Estimate 2010

| | Shahab-1 | Shahab-2 | Shahab-3 | Ghadr-1 | Sejjil-2 | Khalij Fars | Fateh-110 | Zelzal-1/2/3 |
|----------------------|----------|--------------------------|----------|--------------------------------|----------|-------------|-----------------------------------|------------------------------|
| Range (km) | 300-315 | 375-700 | 800-1300 | 1100-2500 | 1800+ | 300 | 200-400 | 125/200/ 150-400 |
| Payload (kg) | 1000 | 1000-730 | 1000 | 1000-750 | 1000 | 650 | 500 | 600 |
| CEP (m) | 450-1000 | 50-700 | 190-2500 | 1000 | Unknown | <50 | 100-300 | 100-3000 |
| Number in Service | 200-300 | 100-200 | 25-100 | 25-300 | Unknown | Unknown | Unknown; likely in hundreds | Unknown; likely in thousands |
| Launchers | 18 | 18 (same as Shahab-1) | 6-20 | 6-20 (same as Shahab- 3) | Unknown | Unknown | Unknown | Unknown |
| Fuel | Liquid | Liquid | Liquid | Liquid | Solid | Solid | Solid | Solid |

Source: Steven A. Hildreth, Iran's Ballistic Missile and Space Launch Programs, Congressional Research Service R42849, December 6, 2012, p. 15

Figure 2: Major Iran Missile Forces - Part Two

Israeli INSS Estimate 2013

| Missile Type | Launcher Numbers | Missile Numbers | Comments | | | |
|---|------------------|-----------------|--|--|--|--|
| SS-1 (Scud B) | 20 | 300 | - | | | |
| SS-1 (Scud C) | 20 | 100 | - | | | |
| Shehab 2 | - | - | Probably similar to Syrian Scud D | | | |
| Shehab-3/3B, Ghadir | 10 | 300 | - | | | |
| BM-25 | - | 18 | Operational Status unknown. | | | |
| Tondar-69 (CSS 8) | 16 | - | - | | | |
| Qiam-1 | - | - | Liquid fuel | | | |
| Fatch-100 | - | - | - | | | |
| Shehab 3B/Ghadir develo | pment - | - | Includes new RV, believed in production. | | | |
| Ashura/Sejjil | - | - | Solid propellant. | | | |
| Course, INICC "Law Countrie" A G. Mr. East A G. May France 2/1/2102 | | | | | | |

Source: INSS, "Iran-Strategic", Middle East Military Forces, 2/1/2103, http://inss.wcb2.moonsite.co.ii/nploadimages/SystemFiles/ima.pdf, p. 7.

HSS Estimate 2014

Iranian Army holdings of Shahin-UShahin-2; Nazeat, Oghab IRGC Holdings of:

1 SRBM brigade with Shahab-1/2

• 18+ launchers: some Fateh 110; 12-18 Shahab-1/2 launchers (£200–300 missiles)

1 MRBM brigade with Shahah-3; Ghadr-1; Sajjil-2 (in development)

• 12+ launchers: 12+ Shahab-3/Ghadr-1; some Sajjil-2

Some units with Short-range Zelzal surface-to-surface missiles

Source: IISS, "Iran," Military Balance, 2014, pp. 319-320

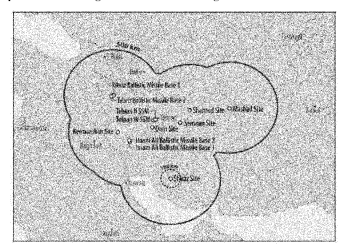
Figure 2: Major Iran Missile Forces – Part Three

IHS Jane's 2013

| System | Number | Range (KM) | Mission and Comments |
|---------------------------|--------|-------------|------------------------------------|
| FROG 7 Rocket | 250 | | battlefield rocket |
| Oghab | 250 | | battlefield missile |
| Shahin-2 | 250 | | battlefield missile |
| Nazeat/Iran 130 | 500 | | battlefield missile |
| Fatch 110 | na | 200+ | ballistic missile |
| Fateh A-110 (Mersad) | na | 250 | ballistic missile |
| Fateh-110-D1 | na | 250 | ballistic missile |
| Tondar 69 | 200 | | ballistic missile |
| Shahab-1 (SS-1c 'Scud B') | 250 | 300 | ballistic missile, 1000 Kg warhead |
| Shahab-2 (SS-1d 'Scud C') | 50 | 500-600 | ballistic missile, 800 Kg warhead |
| Shahab-3 (No-dong 2) | 25 | | ballistic missile |
| Shahab 3 A | na | 1,500-1,800 | uncertain variant |
| Ghadr 1 | na | 1,800 | uncertain variant |
| Shahab 3B | na | 2,000-2,500 | uncertain variant |
| Sejjil-2 | na | 2,000 | developmental, 1000 Kg warhead |
| BM-25 | 18? | | ballistic missile |
| Qiam 1 | na | 700 | ballistic missile |

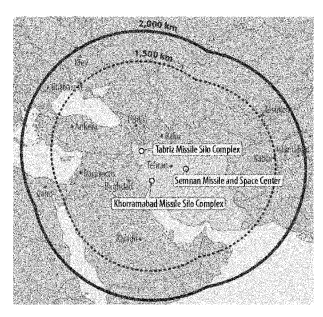
Source: IHS Jane's "Iran, Strategic Weapons," Sentinel Series, 2013, pp. 6-9

Map.1: Estimated Range of Iranian Shorter-Range Missile Forces



 $Source: Steven\ A.\ Hildreth.\ Iran's\ Ballistic\ Missile\ and\ Space\ Launch\ Programs,\ Congressional\ Research\ Service\ R42849,\ December\ 6,\ 2012.$

Map 2: Estimated Range of Iranian Long-Range Missile Forces



Source: Steven A. Hildreth, Iran's Ballistic Missile and Space Launch Programs, Congressional Research Service R42849, December 6, 2012.

Figure 3: Estimated Capability of Iranian and Israeli Long-Range Missile Forces With a Nuclear Warhead

Nuclear Missile Delivery Capability for a 1,000 kg Warhead Weight

| Iran Ballistic Missiles | Status | Missile warbead radius (cm) | Max weight of a nuclear device that could fit the missile (kg) | Max warhead deliverable range (km) | Missile range required to reach main targets (km) | Nuclear missile delivery capability |
|------------------------------|---------------------------|-----------------------------------|--|---|--|--|
| Shahab 1 | In Service | 44. | 750 - 1,310 | 285 | >350 | No |
| Shahab 2 | In Service | 44 | 750 - 1.310 | 370 | >350 | Marginal |
| Shakab 3 | In Service | 62.5 | 2,030 - 3,200 | 910 | >500 | Yes |
| Shahab 3M | In Service | 62.5 | 2,030 - 3,200 | 1,150 | >500 | Yes |
| Safir | Under Development | 62.5 | 2,030 - 3,200 | 1,910 | >1,000 | Yes |
| Seijil | Under Development | 62.5 | 2,030 - 3,200 | 2,160 | >1,000 | Yes |
| Israel Ballistic Missiles | | | | | | |
| Jericha 2 | hi Service | 78 | 3,880 + 5,720 | 1,510 | >1,000 | Yes |
| Jericho 3 | Development/In Service | 78. | 3,880 - 5,720 | 3,500 | >1,000 | Yes |

Source: Dr. Abdullah Toukan, April 29, 2015.

1 Estimate by IDF Spokesman

⁶Yakkov Lappin, "Barak: Enemics will be able to choose which building to hit within 5 years," *Jerusalem Post*, March 26, 2014, 18:38, http://www.jpost.com/Defeuse/Barak-Enemics-will-be-able-to-choose-which-building-to-hit-within-5-years-346569.

Source: US and Israeli experts and "Hezbollah armed strength," Wikipedia, http://en.wikipedia.org/wiki/Hezbollah armed strength, accessed September 2, 2014; Adam Entous, Charles Levinson, and Julian E. Barnes, "Hezbollah Upgrades Missile Threat to Israel," Wall Street Journal, January 2, 2014, http://online.wsj.com/news/articles/SB/1000142405270230436160457929061392054259

³ Yaakov Lappin, "Missile defense expert warns of growing strategic threat," Jerusalem Post, January 15, 2014, http://www.jpost.com/Defense/Precision-guided-rockets-missiles-becoming-strategic-threat-architect-of-missile-defense-system-warns-338299, Naharnet Newsweek, "fran Commander: Hizbullah's Missile Power Improved," 11 January 2014, 04:14, http://www.naharnet.com/stories/es/v1.13515; IDF intelligence officer. Also see Yoav Zitun, "Captured missiles: Similar to those used by Hezbollah in 2006, " y net news, March 5, 2014, 18:54, http://www.ynctnews.com/articles/07.340,L-4495551,00.html; Yaakov Katz, Rebecca Ann Stoil, "Hizbullah Received Hundreds of Syrian Missiles." Jerusalem Post, May 5, 2010, 22:59, http://www.jpost.com/Middle-East/Hizbullah-received-hundreds-of-Syrian-missiles: Nahamet, Agencies, "Report: Hizbullah Deployed Syrian-Made Missiles Capable of Destroying Israel," Cedars Revolution, January 14, 2010, http://www.cedarsrevolution.net/sitpleyindex.php?onton=confont/stask=vicewich=048k/Itemde=30; Fatch-Info/M-6000," Affiliary Edge, http://info/armancarts/fiteb-110m0600," accessed Specimber 25, 2014; Yakkov Lappin, "Barak: Enemics will be able to choose which building to hit within 5 years," Jerusalem Post, March 26, 2014, 18:38, http://www.jpost.com/Defense/Barak-Enemics-will-be-able-to-choose-which-building-to-hit-within-5-years-34o569;

⁵ Yakkov Lappin, "Barak: Enemies will be able to choose which building to hit within 5 years," *Jerusalem Post*, March 26, 2014, 18:38, http://www.jpost.com/Defense/Barak-Enemies-will-be-able-to-choose-which-building-to-hit-within-5-vears-34656.

⁶ Wikipedia, "Shahab 5," http://en.wikipedia.org/wiki/Shahab-5, accessed September 12, 2014

William J. Broad, James Glanz, and David E. Sanger, "Iran Fortifies Its Arsenal With the Aid of North Korea, New York Times, November 28, 2010.

⁸ John Irish "Iranian BM Cooperation With North Korea," May 28.2015, http://www.reuters.com/article/2015/05/28/ns-iran-northkorea-dissidents-idUSKEN0OD08F20150528. The Times of Israel made a similar report: "Exilled opposition group says Pyongyang delegation of arms experts making frequent visits to Tehran military research facility." http://www.timesoftsrael.com/north-korea-said-to-be-helping-iran-develop-bullistic-missiles/.

⁹ Bill Gertz, "North Korea Transfers Missile Goods to Iran During Nuclear Talks, Free Beacon, April 15, 2015, reebeacon.com/national-security/north-korea-transfers-missile-goods-to-iran-during-nuclear-talks/.

¹⁰ Jeremy Binnic and Sean O'Connor, "Analysis: Iranian ICBM claim falls short of the mark," IHS Jane's Defence Weekly, February 1, 2015. Also see Jason Devaney, "Report: Iran Has Ballistic Missile That Poses Threat to United States, Newsmax, Thursday, 22 Jan 2015 11:41 PM, <a href="http://www.newsmax.com/Newsfront/Iran-missile-ICBM-threat/2015/01/22/fa/620245/; Jim Wolf," North Korea, Iran joined on missile work: U.S. general," Reuters. http://www.reuters.com/article/2009/06/11/us-missile-iran-northkorea-sb-idUSTRE55A4E720090611; Greg Thichmann, "Iran's Overdue ICBM," "Arms Control Today, February 2, 2015, Mark Langfan, "US Adm. Gortney: Pyongyang now has 'ability to put a nuclear weapon on a KN-08 and shoot it' at the continental US," *Israel National News, April 12, 2015, 1:19 PM, http://www.israelinstionalnews.com/News/News.aspv/193908#,VXBsTM9Vikt.

 $^{11}\ \underline{\text{http://www.armytimes.com/article/20131209/NEWS08/312090014/lran-says-improves-accuracy-missiles}.$

¹² Technical details for these missiles are primarily drawn from Missile Threat's Iran Cruise Missile Section, accessed at http://www.missilethreat.com/search/txtKeyword.Iran/cruise_result.asp.

¹³ Tom Warner, "Ukraine admits exporting missiles to Iran and China," Financial Times, March 18, 2005, http://www.ft.com/intl/cms/s/0/abf8cc64-9753-11d9-9f01-00000c2511c8.html#axzz29ORdnIyo

¹⁴ Containing Iran, The Heritage Foundation, March 9, 1994 http://www.heritage.org/research/reports/1994/03/containing-iran

¹⁵ "Commander: Iran's Speedboats Capable of Launching Cruise Missiles." October 15, 2012. http://english.farsnews.com/newstext.php?nn=9107112870

¹⁶ Iranian cruise missile test site identified, Nick Hansen, IHS Jane's Defence Weekly, May 8, 2015

 $^{^{17}}$ Iranian cruise missile test site identified, Nick Hansen, IHS Jane's Defence Weekly, May 8, 2015

¹⁸ http://www.nst.com.my/latest/iran-to-unveil-new-cruise-missile-1.141722.

¹⁹ Jeremy Binnie, "IRGC unveils new tactical ballistic missiles developments," HIS Jane's, May 13, 2014, http://www.Jane's.com/article/37880/irgc-unveils-new-tactical-ballistic-missiles-developments.

²⁰ Based on material on the Missile Threat web site (http://wissilethreat.com/tran-to-unveil-new-cruise-missile) which quotes Editor, "Iran to unveil new cruise missile," <u>AzerNews</u>, November 25, 2013, http://www.azernews.ozregion/61902.html.

²¹ Based on material on the Missile Threat web site (http://missilethreat.com/bran-to-unveil-new-cruise-missile) which quotes Editor, "Iran to unveil new cruise missile," http://www.azernews.cz.region/61902.html.

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

1013

²² "Kremlin Bans Sale of S-300 Missiles to Iran," BBC, September 22, 2010. http://www.bbc.co.uk/news/world-europe-11388680

²³ Nader Uskowi, "Iran Test Fires S-200 missile," February 17 2008, http://www.uskowioninn.com/2008/02/iran-test-fires-inodificd-s-200-missile.hunt, "The optimized version of Tranian S-200 SAM has stunned Russian experts," <a href="https://www.nnilitary.photos.net/forums/showthread.php/201037-The-optimized-version-of-Iranian-5-200-5-AM-has-tunned-Russian-experts&s-ed/75/46516380a5-2066/bf/3-2743-85110e: "Iran hulls transforming Russian S-200." Press TV Iran, July 12, 2011; "Iran Upgrading S-200 air defense system," *Tehran *Times**, September 28, 2012, <a href="https://https:

²⁴ Quotes taken from a number of Iranian news sources such as Fars News, PressTV, the *Tehran Times*, and others. Also included are quotes from Western news outlets such as CNN, the *New York Times*, and the *Washington Post*.

²⁵ Gabriela Baczuska, "Russia opens way to missile deliveries to Iran, starts oil-for-goods swap." Reuters, Mon Apr 13, 2015 2:21pm EDT, http://www.reuters.com/article/2015/04/13/us-iran-nuclear-russia-iduSKBN0N40YX20150413.

 $^{^{26}}$ Sources conflict sharply on many details. These commits are based on the Wikipedia coverage of the system as of May 8, 2015, and discussions with various experts. See en.wikipedia.org/wiki/S-300_(missile).

²⁷ http://cn.wikipedia.org/wiki/S-400_%28missile%29, and cn.wikipedia.org/wiki/S-300_(missile).

²⁸ Iranian air defence commander says longrange SAMs to be operational in a year, Jeremy Binnie, April 29, 2015, IHS Janc's.

²⁹ Iranian air defence commander says longrange SAMs to be operational in a year, Jeremy Binnie, April 29, 2015 IHS Jane's

- SISIS Report. "Iran's Work and Foreign Assistance on a Multipoint Initiation System for a Nuclear Weapon." David Albright, Paul Brannan. Mark Gorwitz, and Andrea Strick. November 13, 2011. <a href="http://isis-nut/http: online.org/uploads/isis-reports/documents/Foreign_Assistance_Multipoint_Initiation_System_14Nov2011.pdf
- ³⁹ ISIS Report, "Iran's Work and Foreign Assistance on a Multipoint Initiation System for a Nuclear Weapon." David Albright, Paul Brannan, Mark Gorwitz, and Andrea Strick. November 13, 2011. http://isisonline.org/uploads/isis-reports/documents/Foreign_Assistance_Multipoint_Initiation_System_14Nov2011.pdf
- ⁴⁰ IAEA report GOV/2014/58, November 7, 2014, http://isis-online.org/upleads/isis-reports/documents/gov-2014-

³⁰ Iran's Bavar 373 'not operational', Neil Gibson, Jeremy Binnie, April 21, 2015, IHS Jane's.

³¹ Wikipedia, "Shahab 3," http://en.wikipedia.org/wiki/Shahab-3, accessed May 23, 2013.

³² NTI, "Israel: Missiles," http://www.nti.org/country-profiles/israel/delivery-systems/.

³³ NTI, "Israel: Nuclear," http://www.nti.org/country-profiles/israel/nuclear/.

³⁴ International Atomic Energy Agency, "Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran," November 8, 2011. http://isis-online.org/uploads/isis-reports/documents/IAEA_Iran_8Nov2011.pdf

³⁵ This analysis draws on work by David Albright and other experts in the Institute for Science and International Security (ISIS) as well as the weapons annex to the International Atomic Energy Agency, "Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran," November 8, 2011. http://isis-online.org/uploads/isis-reports/documents/IAEA_Iran_8Nov2011.pdf

⁵⁶ International Atomic Energy Agency, "Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran," November 8, 2011. http://isis-online.org/uploads/isis-reports/documents/IAEA_Iran_8Nov2011.pdf

³⁷ Source: IAEA, Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran, November 8, 2011 http://isis-online.org/uploads/isis-reports/documents/IAEA_Iran_8Nov2011.pdf

http://www.dni.gov/files/documents/Newsroom/Reports%20and%20Pubs/20071203_release.pdf.

⁴² James R. Clapper, Director of National Intelligence, Statement for the Record, Worldwide Threat Assessment of the US Intelligence Community Senate Select Committee on Intelligence, March 12, 2013, pp. 6-7.

³ James R. Clapper, Director of National Intelligence, Statement for the Record, Worldwide Threat Assessment of James R. Capper, Director of National medingence, statement for the Accordance of the United Bases of the US Intelligence Community Senate Select Committee on Intelligence, Jamusy 29, 2014, pp. 6-7.

44 James R. Clapper, Director of National Intelligence, Worldwide Threat Assessment of the US Intelligence

Community, Statement for the Record, Senate Armed Services Committee, February 26, 2015.

 $^{^{45}\} Federation\ of\ American\ Scientists\ (FAS),\ "Nuclear\ Weapon\ Design,"\ http://fas.org/nuke/intro/nuke/design.htm.$

⁹⁶ David Albright et al. "Update on Parchin: A Necessary Piece of a Comprehensive Nuclear Deal," Institute for Science and International Security. September 3, 2014. http://isis-online.org/isis-reports/detail/update-on-parchin-anecessary-piece-of-a-comprehensive-nuclear-deal/.

⁴⁷ "Panel of Experts Establish Pursuant to Resolution 1929 (2010) - Final Report." Accessed via reported leak at http://www.scribd.com/doc/55737041/Leaked-UN-Panel-of-Experts-Report-on-Iran-Sanctions-May-2011, para. 12; IAEA, "Implementation of the NPT Safeguards Agreement and relevant provisions of Security Council resolutions in the Islamic Republic of Iran" (8 November 2011, GOV/2011/65, paras. 59. 64).

 $^{^{\}rm 8}$ Michael Eisenstadt, working draft of "If Iran Gets the Bomb: Weapons Design Choices and Force Structure Considerations for a Nascent Arsenal," NEPC, September 2014.

⁴⁰ David Albright et al., "ISIS Analysis of IAEA Iran Safeguards Report: Part II – Iran's Work and Foreign Assistance on a Multipoint Initiation System for a Nuclear Weapon," *Institute for Science and International Security*, November 2011, http://isis-online.org/isis-reports/detail/irans-work-and-foreign-assistance-on-a-multipoint-initiation-system-for-a-n/.

⁵⁰ Kenneth Katzman, Iran: U.S. Concerns and Policy Responses, Congressional Research Service, September 5, 2012.

⁵¹ James A. Russell, "Extended Deterrence, Security Guarantees and Nuclear Weapons: US Strategic and Policy Conundrums in the Gulf," Perspectives on Extended Deterrence, March 2010, http://www.nps.edu/Academics/centers/CCC/faculty/biolinks/russell/FRSExtendedDeterrenceMay2010.pdf.

Ms. Ros-Lehtinen. Thank you so much, Dr. Cordesman, and we

will start the question and answer part of it.

Listening to this expert testimony brings to light the concerns that many of us have with the nuclear negotiations because of what is not in the deal—the failure to incorporate Iran's ballistic missile program as part of the nuclear negotiations. We now face the nonproliferation concerns in the region as a result of this nuclear deal and as a result of ignoring the ballistic missile threat and the lifting of all of the sanctions at the U.N., which will impact Iran's other illicit activities and will bolster the regime's pockets and will continue to attack U.S. interests as a result.

So with that in mind, my one question is can we fully understand the scope of Iran's ballistic missile and nuclear program without addressing the outstanding possible military dimension questions and will we ever know fully the extent of the PMD aspect

of it?

General Flynn.

General FLYNN. And I will just—I will be very brief.

So the latter part of your question, I don't think we can ever fully understand. We will never have perfect, you know, what I call bulletproof intelligence on the capability that you just described.

I do believe that as they move forward with this capability they will not risk failure without testing themselves through either, you know, actual physical testing of the capability itself by firing it in the region and also simulation components of testing.

So I think we would see some of that, particularly if they decided

to match an ICBM with a nuclear capability.

So we would see some of that because they just would not risk failure of the system by just, you know, inadvertently launching something like that. So we would see some but we would never know the full extent of it.

Ms. Ros-Lehtinen. Thank you, sir.

Ambassador.

Mr. Joseph. Thank you. I think the IAEA has done a—served an invaluable purpose for providing information and insights on the

Iranian program.

In November 2011, they identified in their quarterly report 12 of these activities that are potentially related to a military dimension and in fact some of those activities including the design on a warhead for a missile are only related to weaponization. Since then, as you point out, the IAEA has been stonewalled by the Iranians.

Iran has made repeated promises that they would come clean. Apparently, what is being negotiated now—I don't know what the final text will be, of course—but apparently we are going to accept yet another promise that they will come clean on these issues.

My sense is in order to understand the 12-month extension of or expansion for breakout you need to understand where that baseline knowledge is and a critical component of that is how far Iran has come along on weaponization.

We are just going to get one more promise and my expectation will be that the Iranians will stonewall, and let me say this is not just an IAEA implementation problem. This is a problem that directly relates to U.S. security.

Ms. Ros-Lehtinen. Thank you, sir.

Dr. Cooper.

Mr. COOPER. Thank you. Obviously, I will defer to General Flynn and Ambassador Joseph in their comments with which I very much

agree.

I would make one other observation. I have approached this having been, as it were, in the trenches of this business for a couple of decades and one thing I have experienced is that when a country has had nuclear weapons ambitions and makes a strategic decision to change course and to give them up.

It is, in my experience, surprisingly easy for them to demonstrate that convincingly. That is not what this looks like. Thank you.

Ms. Ros-Lehtinen. Thank you, sir.

Dr. Cordesman.

Mr. CORDESMAN. First question—who is we? Because if we can't bring the P5+1 and the EU and other countries along with us with convincing arguments about violation, if verification is not transparent, having an internal U.S. understanding will not be enough.

Second, the IAEA only can report to the extent that we and other countries report to them and they can gain the data through inspection. Inspection is not an all-source approach to verification.

The limits are extremely sharp. So one key question is exactly what will the U.S. effort be and the allied effort be to actually sup-

port the answer to your question.

Finally, no, of course, we can't fully understand it but we also need to be very careful about two things. First, their program is very marginal and very volatile yet may not be predictable to them.

In fact, it almost certainly won't be predictable to them.

And finally, technicians and technocrats lie to autocratic leaders and one of the great questions is going to be what level of risk and uncertainty is going to take place within Iran and how well will they understand because that cruise missile I talked about probably was announced by the Iranian Revolutionary Guard without the authorization of the government and in some ways to block the agreement and that is not a sign of predictable unity.

Ms. Ros-Lehtinen. Thank you very much, and as I recognize the ranking member for his question and answer period, I would like to ask Mr. Weber of Texas if he could take over the chair, as I have

a speaking engagement in another building.

Thank you so much.

Mr. DEUTCH. Thanks, Madam Chairman.

I wanted to follow up with the article that I referred to in my opening statement. The talks—all of these talks about the nuclear issue are premised upon the understanding that we have had that the sanctions with respect to support for terror, human rights violations and ballistic missiles—ballistic missile production will all remain in place.

Suddenly, the news this morning suggests that some have a different interpretation of why those ballistic missile sanctions were

put in place to begin with.

And I would like to give the—our witnesses an opportunity to comment on this and why—and how you respond to the suggestion that the only reason that those sanctions were put in place was to get Iran to the negotiating table to talk about the nuclear issue, not to continue to block them from developing ballistic missiles.

Dr. Cordesman.

Mr. CORDESMAN. To be honest, I think one of the great problems is that sanctions don't block technology transfer at many levels anyway. What they do is put leverage on Iran.

But when it comes to many of the missile improvements these have taken place regardless of the limits and the existence of sanc-

tions.

They may have slowed down Iran and raised the cost. But as you pointed out when you have countries like North Korea, when you have an industrial espionage network you have to be very careful about how much of the actual technology transfer can be blocked.

On a nuclear side, you could get a list of technologies that have been slowed down and presented problems. They responded in many ways by creating their own autonomous production capability.

And so I think that, quite frankly, you hit on a key risk but the risk is not somehow that these sanctions are suddenly going to be raised in ways which increase the flow.

They are going to increase, as other witnesses have said, the amount of money, the willingness of countries to basically ignore the consequence of their transfers and they remove the leverage from Iran to at least show some degree of restraint.

Mr. Deutch. General Flynn, your thoughts on this.

General FLYNN. Yes. Number one, I think the—I mean, once the sanctions are lifted and as we have seen I think since really 2013 the genie is out of the bottle and, you know, this phrase "snap back sanctions" that is wishful thinking.

The big challenge that I think what has happened is that when this discussion was going I don't believe that the administration thought that this region was going to spiral in the direction that it has spiralled as fast as it has and I think that that is a bit—you know, I wouldn't say it has caught us by surprise because it was known.

So that is just another component of this thing. I think the fourth part about—the third part about this is that the region

should have been part of this discussion.

So I got the P5+1 but there should have been along that path at least updates to the rest of the region because the fourth thing, and we are already seeing it happen, and the specific numbers of Saudi, Jordan, the UAE, Kuwait and Egypt already talking to the Russians and the Chinese about developing nuclear capabilities in their countries is a very real issue and there are specific numbers to exactly what they are going to do over the next decade or so.

So we are going to see proliferation in the region because we just—we took this—we looked at this too narrowly from the beginning.

Mr. Deutch. Can I go back to your last point about what else is happening in the region? And I just ask all of the witnesses to your knowledge have any Iranian-origin ballistic missiles or heavy rockets or launchers been captured at this point by ISIS or other extremist Sunni factions either in Syria or in Iraq? Anyone have any response to that—thoughts on that?

Mr. CORDESMAN. I think you need to be careful because Syrian systems, which are virtually identical to Iranian systems, many of

But if those transfers have occurred I can only know of one site where that physically the Islamic State moved in and I do not

know whether they actually found anything.

Mr. Deutch. And just, finally, a quick question about the state of rocket manufacturing technology in Gaza and the extent to which the Iranians have been able to transfer the expertise necessary to have a full-fledged rocket development program in Gaza.

Any thoughts? No?

General Flynn. I will just talk, you know, from open source reporting that, you know, in total violation of sanctions and in its typical behavior Iran has continued to provide those capabilities, as one or more of the members highlighted in their statements. So and that continues to be a problem.

Mr. DEUTCH. Thank you. I yield back, Mr. Chairman.

Mr. WEBER. I thank the gentleman.

I am going to yield 5 minutes to the gentleman from Florida.

Mr. YOHO. Appreciate it, Mr. Chairman.

Gentlemen, I appreciate you here—being here and testifying on this important topic. It is kind of like the cat and mouse game that never goes away.

General Flynn, you testified that there is no end in sight, no clear U.S. policy, no sufficient U.S. whole of government approach to address the crisis in Iraq, and just a few days ago the President said that also, that there was no clear—whose role is that to set that policy?

Is that the military coming to us or the State Department or is that—should the President set a role and say this is what we are

going to do in those negotiations?

General FLYNN. Yes. I mean, that has got to start from the President. The President has to be very clear about what it is that we want to do. He has then—he then has to put the right structure, framework, people in place to accomplish that and I-

Mr. YOHO. Okay, and I agree with that.

General FLYNN. Yes. I mean, I just—I was—I was stunned by his comment 2 days ago or 3 days ago—stunned.

Mr. YOHO. You know, and the people that come to me they say it is either out of ignorance, incompetence or by the design, and I don't want to get into that. But it is—it is not acceptable.

You know, we are going into a negotiation trying to prevent that which we can't instead of preparing for that which will be. They are going to get a nuclear weapon and we need to look at that day, unfortunately.

Let me ask you, just shifting to Iran and what is going on in Iraq, I read a report today that Iran—the Iraqi security forces used Iranian military equipment to advance in Mosul, I believe it was.

In your opinion, is it possible with Iran having equipment in there and they are fighting not to be coordinating with U.S. troops or U.S. commanders? Is it possible to have two wars being conducted by two different countries fighting a common enemy?

General FLYNN. I mean—wow. We have allowed this thing to get so out of kilt that I—it is hard for the forces that we have. I know for our military commanders it is hard for them to figure out sort of which end is up and which direction do you want me to take there, Mr. President.

Mr. YOHO. I agree. It is, like, you don't know what the left hand

and the right hand are doing.

General Flynn. Yes. So Iran is, clearly, doing the things that you just said and they have Shi'a proxies. They have Shi'a militia. They have Iraqi military forces that are aligned underneath Shi'a lead-

I mean, this is a real big problem and the likelihood of Iran dominating Iraq and the breakup of Iraq actually, I think, is very real. I just—I believe that we are not going to see that region go back to the way it was. I just don't believe that it is going to hap-

Mr. YOHO. Ambassador Joseph, in your opinion do you see a coalition of the Sunnis, Shia's and the Kurds forming a united Iraq that will stay together or do you see more of it breaking up, as

General Flynn said?

Mr. Joseph. I agree with the general. I think you are likely to see more of a, you know, disillusion—more of a breakdown and less unity of—than some have anticipated.

I just think that the nature of the relationship between the Shi'a and the Sunni is such that there is—there is no prospect, at least

that I can see, for a peaceful resolution.

Mr. Yoho. And I would like to see our foreign policy gravitate toward that and let us not forget the lonely Kurds who are out there and I think they all kind of want to have their own country is what I see and I see a resistance to that.

Dr. Joseph, you testified that the negative consequences of failure to include missile restrictions to deal with Iran are magnified by other flaws and negotiating powers toward Iran including enrichment breakout and we just heard a report the other day that, if I understood correctly, there is 20 percent more production of fissible material than there was before these negotiations started. Do you see this as a positive outcome in the Iran nuclear negotiation?

Mr. Joseph. Well, I think there are a number of fatal flaws in our position and in fact in what has already been agreed. I think the principal flaw is that we did permit Iran enrichment in the first place.

Once you allow Iran to maintain and in fact under this agreement expand a large-scale infrastructure for enrichment, the agreement in and of itself explicitly recognizes at that point Iran as a nuclear weapons threshold state.

Mr. YOHO. Right. Mr. JOSEPH. We have made concessions on verification. I do not believe that we are going to get what we need, which is unfettered anywhere anytime access to all facilities that are relevant, to all people that are relevant and to all records that are relevant.

We have made concessions in other areas but I think those are the two principal ones.

Mr. YOHO. I agree.

Mr. Chairman, I am out of time but not questions.

Mr. Weber. I thank the gentleman for yielding back.

Mr. Connolly. Oh, I am sorry.

Mr. CONNOLLY. I think Mr. Higgins is——Mr. Weber. There we go, Mr. Higgins. Mr. Higgins. Thank you, Mr. Chairman.

Ambassador Joseph, you had made reference to the breakout capability. We are told now that if Iran wanted to they could pursue a nuclear weapon in a period of between 3 and 4 months.

The framework for the agreement extends that time to at least a year and some say conservatively so. You reject that and why?

Mr. Joseph. Yes, I do. I think that this notion of extending breakout to 12 months is another flaw. The reason is that we won't know when that 12-month clock begins in all likelihood unless Iran decides to break out at a monitored facility.

The Iranians have proven themselves in this context to be masters of denial and deception. My sense is we won't know when that

clock begins.

Even if we knew when the clock began, does anyone really think that the international community will come together and have a determined response within that 12-month time frame? It has taken us over a decade to get where we are.

And even if one assumes that we will know when the clock starts and the international community will come together, we don't have enough knowledge to understand where Iran is starting from and that has to do with its stonewalling on those activities that are possibly related to military—to the military dimension.

It has to do with what Iran will have in terms of access to the low-enriched fissile material that is beyond the 300 kilograms that Iran would be allowed to have—will they have ready access to

that?

Some administration spokes people say it is going to go out of country. That would be great. The Iranians say it won't—

Mr. HIGGINS. But now you are getting—but you are getting to verification now. I just want to stay on this issue of capability relative to the reduction of infrastructure and material, and we are told that the combination of the two would deny Iran the ability to produce weapons-grade materiel because of the reduction of the materiel and the infrastructure.

Mr. Joseph. Well, that is what we are told.

Mr. HIGGINS. Right. Okay.

Mr. Joseph. That is what we are told. But let me say that if Iran to date does not have a covert nuclear program it would be the first time in 20 years.

We keep finding elements of a covert program including enrichment facilities, as we did with Fordow.

Mr. HIGGINS. Okay. So let me ask you this. You know, let us say that there is not the ability to verify. You know, we have been told by the administration that this plan is based not on trust but on verification and what you are saying is the history of covert activity by the Iranian regime makes that verification impossible?

Mr. JOSEPH. Well, I think that, given the absence of unfettered access to facilities, people and records—

Mr. HIGGINS. Is that issue fully resolved yet in the—in the agreement?

Mr. Joseph. The Supreme Leader has said it is. I mean, he is, you know, just one voice—probably a very important voice in this. He has said that military facilities are off limits. He said that access to nuclear scientists are off limits. This is just a pattern.

It is a pattern of deception. It is a pattern of covert activities in this area that Iran has demonstrated for more than 20 years.

Mr. HIGGINS. So what would you suggest the alternative is?

Mr. Joseph. Well, I would suggest that instead of relieving sanctions we impose even more sanctions. It was sanctions that brought the Iranians to the table.

Mr. HIGGINS. Do we now keep the sanctions regime alive—

Mr. Joseph. Well, I think it is imperative—

Mr. HIGGINS [continuing]. If Russia and China fall off?

Mr. Joseph. I think it is imperative to demonstrate U.S. leadership in order to keep those sanctions on Iran, to keep the pressure on Iran and to insist on those elements that would make it an acceptable agreement including effective verification, and I think with sanctions and with the restoration—

Mr. HIGGINS. An effective——

Mr. JOSEPH [continuing]. Of a credible option for the use of force—

Mr. HIGGINS. And I just want to be clear—an effective verification would be unfettered access to all of Iran's nuclear facilities including those that are controlled by the military?

Mr. Joseph. That is an essential element of effective verification.

Mr. HIGGINS. Okay. I yield back. Thank you.

Mr. WEBER. I thank the gentleman for yielding back and now we will go to Mr. Connolly.

Mr. CONNOLLY. I thank the chair and thank the panelists.

Ambassador Joseph, you listed a series of foreign policy debacles. Maybe you overlooked weapons of mass destruction in Iraq and the invasion of Iraq. Would that not be a debacle?

Mr. Joseph. I think it was, certainly, an intelligence failure of the first order.

Mr. CONNOLLY. And would you not agree that, frankly, the occupation of Iraq was equally a debacle in that it lead to the kind of chaos we have been managing for more than a decade?

Mr. Joseph. Well, I think it—I think, certainly, we have had a decade of chaos in Iraq, absolutely.

Mr. Connolly. Yes. But, I mean, it flows from some decisions we made. We didn't put enough troops in initially under the direction of the then secretary of defense. We stood by while looting and other crimes occurred because we didn't have enough troops to police and it wasn't our mission.

We de-Ba'athisized the government, making a lot of government bureaucrats unemployed. We disbanded the military, creating a lot of disgruntled human beings who were armed that led directly to insurgencies. Is that not correct?

Mr. JOSEPH. I think all of those things occurred and I would say that compared to what I believe we are now headed into in terms of a bad agreement with Iran those steps, as misfortunate as they have been, would rank much lower on the scale of foreign policy disasters and a bad nuclear agreement.

Mr. Connolly. Well, no, you are comparing it now to the agreement. But you listed three debacles, all of which happened to be under a certain political party's administration and I would just commend you that there are other debacles, if we are going to get in that game, and the fact that you overlooked or didn't mention Iraq is quite striking, since most Americans I think would agree in retrospect it was a debacle.

Mr. Joseph. Certainly, there have been debacles under both par-

ties---

Mr. CONNOLLY. Okay.

Mr. JOSEPH [continuing]. Both administrations and it wasn't playing a game.

Mr. Connolly. Okay.

Mr. JOSEPH. It was simply the sum. Mr. CONNOLLY. Okay. It just struck me.

You said to my colleague that the answer, and I want to make sure I get this correct, what you would recommend is pull the plug on this agreement or vote it down and actually impose more sanctions. Is that correct?

Mr. Joseph. Yes.

Mr. CONNOLLY. Now, let me just, you know, play devil's advocate with you for a minute, if you don't mind. So you, obviously, believe that would be efficacious. That would lead to desirable things and block or preempt the Iranians from pursuing undesirable things.

What if the opposite is true? What is the probability, do you think, that by pulling the plug and imposing more sanctions the Iranians conclude it is totally without merit to try to negotiate with the West, our P5+1 allies and partners, frankly, get the solution with that approach and will not cooperate with the imposition of more sanctions?

Is that not a possible scenario and undesirable outcome, though it is a probable outcome?

Mr. JOSEPH. It is a possible scenario, absolutely.

Mr. Connolly. And—but don't we need to weigh that before we take such action? I mean, don't we have to try to weigh what is the greater probability, an agreement that at least retards, rolls back some aspects of a nuclear development program versus, you know, one unintended consequence of actually an acceleration of that because now the Iranians have concluded they have nothing more to lose and our allies are disillusioned with our approach?

Mr. Joseph. President Obama has said repeatedly that a bad agreement is worse than no agreement, and my sense is we are headed directly toward a bad agreement. So one has to weigh that as well.

Mr. Connolly. Yes. But one also has to weigh the consequences of one's actions and I was simply trying to engage you in okay, while we are weighing—I mean, if you were the NSC advisor tomorrow, you know, surely you would have to do an analysis of the pros and cons of each approach and the approach you have advocated for certainly is not without some risks—some very great risks potentially.

Mr. JOSEPH. Well, there are risks all around.

Mr. Connolly. Yes, I know.

Mr. Joseph. I mean, there are risks in going forward with the bad agreement. I come at this, again, from a nonproliferation perspective. I think this is going to light the torch for proliferation in the region.

I think that not only will you have more states in the region going nuclear and acquiring more and more ballistic missiles but you are likely to have a real negative impact on the NPT regime

and that is something we all need to care about.

Mr. CONNOLLY. I take your point and it is a fair one. But I would simply suggest to you in the interest of intellectual honesty one needs to examine whether your approach with the best of intentions actually leads to precisely the end result you want to avoid massive proliferation.

My time is up. Thank you, Mr. Chairman.

Mr. Weber. I thank the gentleman. I am going to ask a couple

of questions here.

General Flynn, I would like to hear you weigh in on the gentleman from Virginia's questions about the prior process of 10 years that being a debacle and is this one worse. What say you?

General FLYNN. Yes. I mean, I would—for Mr. Connolly, I would just offer that your counsel is actually very appropriate about previous decisions that we have made over the last—shoot, the last 30plus years of just huge strategic errors.

I mean, and believe me, the majority of my career has been in that part of the world. So I don't disagree with anything that you

said.

This notion of proliferation it is already happening. What I want this country to be able to do is I want this country to be in the driver's seat, okay. So I am assuming that the deal is going to be going to be done, bad deal, whatever. Whatever it is, and I am assuming that.

So, now, what I want is I want the United States of America to be in the driver's seat. I don't want Russia to be talking to Jordan about building nuclear plants. I don't want the Chinese or Pakistan to be talking to the Saudis about building potentially 10 to 15 plants.

I don't want the Russians to go over to Egypt and talk to them about building nuclear plants. I want—I want us to be in that driv-

You know, Iran—you know, I could go on and on all day about Iran and their behavior, you know, and their lies-flat out liesand then their spewing of constant hatred no matter whenever they talk.

I mean, it doesn't matter whether it is a general or the ayatollah himself. So what you are—what you are offering and what you have said is exactly right. It is counsel to say okay, let us assume

some things are going to happen.

Let us assume this is going to occur. Now what do we do about it and let us project forward. Let us look forward, because I—you know, rhyme and verse on the decisions that go into Iraq done deal and where it has potentially led us today. I got it.

But now we have to figure out what is happening and I am telling you, because I read the regional news all the time, every day, and I just came from a trip—fairly extensive trip to the Middle East and this was one of the big issues that came up.

And they are already talking—I mean, you had the crown prince of Saudi already in Korea, already talking to the French about nuclear development.

clear development.

I mean, Jordan, one of our—I mean, probably the closest—they are our closest friend, right, or certainly they believe that we are their closest friend—they are talking to the Russians about this business.

So—about nuclear development—so we have to get very, very smart and we have to do it very quickly because it is going to happen, be for it because it is nuclear proliferation in this region and it will happen.

What we want to do is we want to keep it at the nuclear energy level and not nuclear weaponization level and that, to me, is something that I believe this country—our country can actually lead on and make happen.

Mr. WEBER. Thank you, General.

Ambassador Joseph, you said earlier in your exchange with Mr. Higgins that we won't know for sure on a breakout when the clock begins, and is it a three—I think he asked is it a 3 or 4 months breakout, is it a year breakout.

Is that really your opinion that the clock hasn't begun on that breakout?

Mr. Joseph. Well, I think my point is that we don't know. Maybe it already has. But I am just looking at experiences in the proliferation/nonproliferation area. We were caught off guard by the timing of the Soviet first test.

We were caught off guard by the Chinese first test—by the timing. We were caught off guard, as the chairwoman mentioned, earlier today about the uranium enrichment program in North Korea, and that is with advanced collection capabilities.

We just won't know and that is the problem here. We just don't know.

Mr. Weber. Well, forgive me, but I think that that clock is ticking. We really don't know, I mean, by all the testimony here today of all the stonewalling they have done.

So the gentleman from Florida alluded—mentioned the 20 percent increase in fissile material. You have read those reports. Are they accurate, in your opinion?

Mr. JOSEPH. I think they are accurate. They are from the IAEA, who monitors this and keeps very good track of it. Absolutely.

Mr. Weber. All right. So have you asked yourself this question—if they have increased the fissile material by 20 percent their technology and perhaps even their infrastructure has probably been increasing and improving at the same time?

Mr. JOSEPH. There is just no doubt it has been increasing. I mean, under this agreement there are no restrictions as far as I know on research and development of advanced centrifuges and the next generation is, I am told, four times more efficient than the previous one.

So, you know, again, there are all of these loopholes in the arrangement as they are being worked out.

Mr. WEBER. And General Flynn, you said they will—the Iranians will not risk failure without testing, in your earlier comments. So what you are saying is that at some point we are going to see them test an ICBM. Is that correct?

General Flynn. Yes. I absolutely believe that they will do that. Mr. Weber. Okay.

General FLYNN. They will—they will test. Whether they actually move to nuclearization of that capability they—we will eventually see them doing some of that and they have already taken some steps to do that.

Mr. Weber. So don't they have—wouldn't you imagine that they have that same calculus and when they do that testing they better be very, very close to their breakout. Would you agree with that?

General FLYNN. Yes, I would. I mean, all you have to do is look at the North Korea example.

Mr. Weber. Okay. Ambassador Joseph, would you agree with that as well?

Mr. Joseph. Yes, fully agree.

Mr. Weber. Dr. Cooper, would you agree with that?

Mr. Cooper. Yes.

Mr. WEBER. Dr. Cordesman?

Mr. CORDESMAN. Quite frankly, no.

Mr. WEBER. Okay. Fair enough.

Mr. CORDESMAN. I mean, technically warhead design is very different from how you are defining breakout and you have to make a very clear distinction between having a nuclear device or event.

Mr. Weber. Well, but you also said—forgive me for interrupting—that what did you say, technocrats lie to—technicians and technocrats lie to autocrats. And so if they have misled us up to this point, and I get that there is a technological difference in that design.

But if they are going to show that they have ICBM capability I have to believe that they are going to be just like your three colleagues there—that they are so close they would not risk letting us know that they have that capability unless they were on the threshold, and we are just going to have—we are just going to have to agree to disagree about that.

I am out of time. I appreciate your response. And I am going to go to the gentleman, Mr. Mark Meadows.

Mr. MEADOWS. Thank you, Mr. Chairman. Thank you to each of you for your testimony.

So the Iranians have said that their nuclear advancement is for peaceful purposes. Is that correct? So I see nodding. Is there any peaceful reason to have an ICBM? Dr. Cooper.

Mr. Cooper. Thank you very much.

This raises a very interesting question. The peaceful version of an ICBM is a space-launch vehicle. That is the dual use aspect of this.

And the Iranians have been extremely cagey recently. They went from announcing a very ambitious space-launch program which was widely interpreted as a cover for an ICBM program, as has been mentioned. There have been a number of statements recently that suggested they don't want an ICBM and even that they are modifying or even shutting down their space-launch program.

I think the key here, given the intersection of space-launch technology and missile technology, this is really where we have a

missed opportunity from this negotiating process.

Even if the Iranians were not willing to consider restrictions on any of their programs, it is a pity that we did not even get transparency so that we could understand the nature of their space-

launch program which is a very opaque program.

Mr. Meadows. So, Dr. Cooper, what you are saying is is that if indeed it was for peaceful purposes we could come in with regards of raising this issue of ICBMs and determine very quickly whether it is a space-launch aspect that they are really pursuing or perhaps preparing for a nuclear capability. And I will come to you—Dr. Cooper, do you want to speak to that and then Dr. Cordesman, I will come to you.

Mr. COOPER. There are junctures where a space-launch program and a military ICBM program separate and are distinguishable.

But they are very late in the day and most——

Mr. Meadows. By very late—quantify that for a layman. On a scale of one to 10 with that being able to be a deliverable, 10 being the highest in terms of deliverable, is that at stage seven or eight or is that at five?

Mr. COOPER. I am not technically proficient enough to try to quantify it at that level. But it is relatively late in the process and a lot of the heavy lifting technologically can occur within the same sort of program that you would have for an SLV program.

It is precisely for this reason that the United States and its partners within the Missile Technology Control Regime do not distin-

guish between space-launch vehicles and missile programs.

They merely talk about the capabilities of any unmanned system capable of delivering a 500-kilogram payload to 300 kilometers, which is a very low threshold.

Mr. Meadows. Dr. Cordesman, welcome back. You were on a panel just a couple of days ago so welcome back. Do you want to

respond to that?

Mr. CORDESMAN. It is more a supplement to Dr. Cooper's remarks than anything else. They have been very cagey about what they have been doing but they have also built a very large new test facility and they have created a much larger launch pad capability.

They did have an accident, which was very serious and to some extent delayed part of their program. But I think you will find that when it comes down to what they can do they are making significant advances in the space program that have a direct correlation to the kind of booster tests you would need for an ICBM.

And I think those physical indicators are very much something

that you need to pay attention to.

Mr. MEADOWS. So it is your professional opinion that they could be developing truly the deliverables for a nuclear warhead on a parallel track while working on their space program. Is that correct—if I am hearing you correctly?

Mr. Cordesman. Certainly, because we know that countries like Pakistan, with a much lower technology base, did it 15 to 20 years

Mr. Meadows. Right.

Mr. CORDESMAN. And the Parchin facility is something they would not have to rebuild. They could probably simulate or create that facility in far less detectable ways. Once they do that, here I would have to question one aspect of what Ambassador Solomon

I am not sure that any amount of verification would give you the capability unless you had a major intelligence leak.

Mr. Meadows. All right. So General Flynn, let me come to you with my final question as I am running out of time.

You are an expert in the region. You have spent much of your

life there. I have an ex-CIA officer that gives me intel.

He is retired now. He was in the region both in Pakistan and Israel, and so his assertions are that when we talk about proliferation is that there has been a real desire to acquire nuclear capability by some of these member states for many years dating back to 1999 and 2000.

Would you concur with that and that we are about to embark on a nuclear arms race in the Middle East that we have not seen the likes of ever?

General FLYNN. We are—we are embarking—we are—we have embarked on a nuclear race in the Middle East. Now, arms—you know, from everything that Iran has said they are—they have every intention of having a nuclear weapon.

They have stated it and if I have learned anything about some of the threats that we face is if they say it they typically-

Mr. MEADOWS. They mean it.

General FLYNN [continuing]. Try to do it.

Mr. Meadows. Sure.

General FLYNN. So and I agree with Dr. Cordesman. I mean, this is a difficult thing to do but some of the things that we have already seen them do over the last 5 or 6 years for their space program and, you know, both liquid and solid propellant systems that they have, I mean, they have done some pretty—they have done some leap ahead things that make them more ready today than they ever were and the time to get there, as the chairman was highlighting, is a lot shorter than we probably will estimate.

Mr. MEADOWS. Thank you, General Flynn.

Mr. Chairman, thank you for your generosity on the time. I yield back.

Mr. Weber. You are more than welcome, and I would like to just note, by the way, that the only thing we haven't heard the Iranians say is that they are from the government and they are here to help us, number one.

And number two, do we know of any other nation that has announced they are going to do a space program while chantingwhile their leadership chants "Death to Israel and American."

I just want to make those two comments. Good questions from the gentleman from North Carolina. At this time, we are going to go to the gentleman from Alabama, Chairman Rogers.

Mr. ROGERS. Thank you, Mr. Chairman. And Admiral Joseph, good to see you here again. I want to ask—direct my questions to you.

Beyond nuclear weapons, I am concerned about what other weapons of mass destruction Iran may have. Are you familiar with the latest so-called "compliance report" from the State Department that indicates the United States cannot confirm Iran is complying with its obligations under the biological weapons and chemical weapons conventions?

Mr. Joseph. Yes, sir. I am.

Mr. ROGERS. Okay. What kind of verification—weapons verification do we need to know exactly what Iran would be deploying on its ballistic missiles, in your view?

Mr. Joseph. Well, that is a tough question. As I mentioned, unfettered access anywhere anytime facilities, people, records, that is an essential component. But it is certainly not sufficient in and of itself

We would have to, I think, have a very intrusive approach to the ballistic missile development in Iran and I think it would have to be designed uniquely for Iran.

I don't know that there has been much thought to that. So what we do is we look for testing. We use all-source intelligence to try to understand the various parameters of the various missile programs.

But as far as I can tell, there is no effective verification structure currently in place unless, of course, Iran does something very obviously and tests in the open.

Mr. ROGERS. Ambassador, are you concerned that they do have biological and chemical weapons capability that they could put on their ballistic missiles?

Mr. Joseph. I am concerned. I am more familiar on the chemical side than I am on the biological side. But I think that is—that is a real—a real risk that exists in the region which, of course, makes it imperative on us for our forces and for our allies to be prepared for all contingencies.

Mr. ROGERS. On that front—this will be for the Ambassador or General Flynn—what kind of missile defense capability does the U.S. need to deploy for itself and its allies to be able to defend against literally hundreds and hundreds of Iranian ballistic missiles and terrorist proxies that will—that the Obama-Iranian sanctions relief negotiations will enable?

General FLYNN. Yes. I mean, we have very specific capabilities in the surface to air missile, you know, sort of toolbox but also our Air Force and Naval air that is out there in the theater most of the time are aircraft carriers that bring an entire array of sort of defeat capabilities and also in the eastern Mediterranean is another area where we have continued to keep, you know, certainly, a Marine amphibious task group out there for a long period of time.

So we have an array of capabilities. I believe that—in fact, I know because they have told me, in the Sunni Arab leader community one of the things that they do want out of this whole thing is an assurance—more of a guarantee than just a handshake that the United States will be there for the long term to basically pro-

vide that kind of an umbrella that you are talking about—that you

are asking about.

Mr. Joseph. Mr. Chairman, could I just add to that one point? And it is a point that I know you feel very strongly about, and that is the need to do more to protect the homeland against an ICBM class threat from Iran.

Forty-four ground-based interceptors in Alaska simply won't do it. We cancelled the original third site. We have cancelled phase four of the European phased adaptive approach. We need to do more to protect the United States against this emerging threat.

Mr. ROGERS. Yes, and the bad—the really sad news is I was in Fort Greeley last—2 weeks ago. We didn't even have 44 intercep-

tors yet. We are still working toward that.

The last question, and this could be for anybody, do you all believe the United States can use Iranian assets currently under control of the U.S. to pay for such capabilities legally—I don't know or politically?

All right. I guess we don't know. Thank you, Mr. Chairman. I

yield back.

Mr. WEBER. I thank the gentleman, and the gentleman from Florida is recognized.

Mr. Yoho. Thank you, Mr. Chairman, and again I appreciate that is the first time I have seen a panel stumped. So good job.

Dr. Cooper, what are the agreed upon, if there is any, the number of centrifuge Iran needs for a peaceful nuclear program?

Mr. COOPER. I am not aware of that.

Mr. Yoho. Ambassador, do you know the number we agreed

upon in our negotiations?

Mr. Joseph. In the negotiations, what has been reported in the press is somewhere between 5,000 and 6,000. I believe that it is 5,000 at Natanz and another 1,000 centrifuges-

Mr. YOHO. Okay. Let me ask you this. Do you need more centrifuges for a peaceful nuclear program versus a nuclear weapons

program?

Mr. Joseph. Well, of course, it all depends on the number of nuclear reactors for which you are trying to develop the fuel. The Iranians say they need 100,000 centrifuges spinning because they have plans for many, many more reactors.

Mr. YOHO. The way I understand it is you need hundreds of tons or tons of fissible material for reactors whereas a bomb you need

kilograms.

Mr. Joseph. That is right.

Mr. YOHO. So you would need more for a peaceful nuclear program yet we are limiting them on the very things that we need. So, you know, it just—it doesn't smell right.

Let us see—what would it need to bring—what would need to happen in the Middle East to bring a stop to the nuclear arms race

in the Middle East, General—Lieutenant General?
General FLYNN. Yes. It is not going to happen. I mean, the nuclear—the nuclear—you know, the movement to nuclear capabilities in the Middle East is happening as we sit here today. So you are—this is irreversible.

Mr. YOHO. Ambassador Joseph, what do you feel like?

Mr. Joseph. I have to—I have to agree with the general. But what I would hope, and hope is seldom a sound basis for a strategy, but I would hope that the United States could restore the credibility of its security commitments in the region. I think that is an essential element.

Again, it may not be sufficient but it essential if we are going

to make progress.

Mr. YOHO. And it is a start and that is something we have to do. I mean, and I have only been here for a little over 2 years but what I hear is the credibility of the United States, especially from our allies, is number one, they don't know if they can rely on us.

They don't know if they can depend on us and, of course, we know what our enemies say. They don't really—they don't fear us or respect us. And I really don't care if they respect us but they should—I don't want them to fear us but they need to know we mean what we say.

We talked a lot about verification and the IAEA and we know what a cat and mouse game Iran has played for the last 30 years.

It doesn't work. There is new technology out there.

Are you guys familiar with the antineutrino technology and the water ways, the picking up—they can triangulate where nuclear reactors are or weapons? They can pick that up. That is doable technology, correct? No comments?

General FLYNN. There is just—I mean, those are kinds of—that sort of stuff you are going to have to address with other commit-

tees.

Mr. YOHO. All right. I will. But the technology is out there. I have done a lot of research into it and somebody said well, it is not doable yet. And I understand that, because at one point the nuclear bombs weren't doable but it was there in theory.

This nation rallied around that to make that happen. I say we need to rally around the research and development of the antineutrino detector plates to find out where these are so we don't have to depend on Iran coming clean, and it is anywhere, everywhere detection at all times.

And I think this is something for the United States. Ambassador Joseph, you said we need to prepare—we need to do a better job on national security and I think this is paramount and we will pass it on to the different committees.

With that, I yield back and thank you for your time.

Mr. Weber. I thank the gentleman. Okay. Well, it looks like we have exhausted all of our questions. We appreciate you all's testimony and our hearing is adjourned.

[Whereupon, at 11:50 a.m., the committee was adjourned.]

APPENDIX

MATERIAL SUBMITTED FOR THE RECORD

SUBCOMMITTEE HEARING NOTICE COMMITTEE ON FOREIGN AFFAIRS

U.S. HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515-6128

Subcommittee on the Middle East and North Africa Ileana Ros-Lehtinen (R-FL), Chairman

June 3, 2015

TO: MEMBERS OF THE COMMITTEE ON FOREIGN AFFAIRS

You are respectfully requested to attend an OPEN hearing of the Committee on Foreign Affairs, to be held by the Subcommittee on the Middle East and North Africa in Room 2172 of the Rayburn House Office Building (and available live on the Committee website at http://www.ForeignAffairs.house.gov):

DATE: Wednesday, June 10, 2015

TIME: 2:00 p.m.

SUBJECT: Iran's Enduring Ballistic Missile Threat

WITNESSES: Lieutenant General Michael T. Flynn, USA, Retired

(Former Director, Defense Intelligence Agency)

The Honorable Robert Joseph, Ph.D.

Senior Scholar

National Institute for Public Policy

(Former Under Secretary of State for Arms Control and International Security)

David A. Cooper, Ph.D.

James Forrestal Professor and Chair of the Department of National Security Affairs

U.S. Naval War College

*NOTE: Witnesses may be added.

By Direction of the Chairman

The Committee on Foreign Affairs seeks to make its facilities accessible to persons with disabilities. If you are in need of special accommodations, please call 202225-5021 at least four business days in advance of the event, whenever practicable. Questions with regard to special accommodations in general (including availability of Committee materials in alternative formats and assistive hisening devices) may be directed to the Committee.

121

COMMITTEE ON FOREIGN AFFAIRS

| MINUTES OF SUBCOMMITTEE ON | Middle East and North Africa | HEARING |
|--|--|--------------|
| Day Wednesday Date 6/10/15 | Room2172 | |
| Starting Time 10:00 a.m. Ending Time 11 | :50 a.m. | |
| Recesses 0 (| to) (to) (to) (_ | to) |
| Presiding Member(s) | · · · · · · · · · · · · · · · · · · · | |
| Chairman Ros-Lehtinen; Rep Weber | | |
| Check all of the following that apply: | , | |
| Open Session Executive (closed) Session Televised | Electronically Recorded (taped) Stenographic Record | |
| TITLE OF HEARING: | | |
| Iran's Enduring Ballistic Missile Threat | | |
| | | |
| SUBCOMMITTEE MEMBERS PRESENT: | | |
| Chairman Ros-Lehtinen, Reps. Wilson, Issa, W. Connolly, Higgins and Meng | eber, DeSantis, Meadows, Yoho, Trott, Zeld | lin, Deutch, |
| NON-SUBCOMMITTEE MEMBERS PRESENT: | (Mark with an * if they are not members of full | committee.) |
| Chairmen Royce and Rogers; Rep. Brooks | | |
| HE ADDIO WITHWISERS O | // 1 10 1/ PET N. F. | |
| HEARING WITNESSES: Same as meeting notice (If "no", please list below and include title, agency, d | | |
| | | |
| | | |
| STATEMENTS FOR THE RECORD: (List any sta | tements submitted for the record.) | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| TIME SCHEDULED TO RECONVENE | | |
| or TIME ADJOURNED 11:50 a.m. | 1/1 1 1 1 - 21 | |
| | MMAN HIJW | |
| - , | Subcommittee Staff Director | |

 \bigcirc