



**Congressional
Research Service**

Informing the legislative debate since 1914

Arms Sales in the Middle East: Trends and Analytical Perspectives for U.S. Policy

Clayton Thomas

Analyst in Middle Eastern Affairs

October 11, 2017

Congressional Research Service

7-5700

www.crs.gov

R44984

Summary

This report analyzes state-to-state arms sales in the Middle East with a particular focus on U.S. transfers, as authorized and reviewed by Congress. The information in this report, including sales data, is drawn from a number of official and unofficial open sources.

Arms sales are an important tool that states can use to exercise their influence. The Middle East has long been a key driver of the global trade in weapons, disproportionately so when accounting for population. Some states in this heavily-militarized and contested region are major arms purchasers, empowered by partnerships with outside supporters and wealth derived from vast energy reserves. In part due to external relationships, some Middle Eastern countries have developed and continue to develop military industrial bases that supply some of their own defense needs and/or generate profits through arms exports.

Congress has constitutional powers and a number of legal prerogatives related to arms sales. In some cases, these powers and prerogatives allow Members to exert considerable influence over foreign sales. Because of the large quantity of U.S. arms sold to Middle Eastern states, a number of key historical episodes involving executive-legislative interaction on arms sales relate to the Middle East. Given that some U.S. policymakers across party lines have expressed support for a smaller military footprint in the Middle East, and that executive branch strategic documents have increasingly emphasized “building partner capacity” to advance U.S. strategic goals, arms sales could become increasingly important to U.S. foreign policy in the region. This shift would expand Congress’s role in the formation and direction of that policy.

The United States is the single largest arms supplier to the Middle East and has been for decades. However, other major producers like Russia, France, and China are also key players in the region. Their respective strategies and goals for arms sales appear to differ in some ways.

This report focuses on recent arms sales, primarily from the United States, to seven Middle Eastern states: Israel, Egypt, Saudi Arabia, the United Arab Emirates (UAE), Iraq, Turkey, and Qatar. These states, some of the region’s largest arms purchasers, have taken a range of approaches as they assess various means of pursuing influence and security in an unstable region. Some appear to be increasing their commitment to the United States as their primary security guarantor, while others may be interested both in building up their own domestic arms production capabilities and in seeking out alternative suppliers. When considering domestic or non-U.S. procurement, these states may focus on indications of U.S. military or political commitment to the region or U.S. willingness to share technology relative to other potential suppliers. Still others may incorporate aspects of various approaches as they consider how arms purchases from the United States or others fit into their broader foreign and defense policies.

This report concludes by considering a number of arms sales-related issues of congressional interest. Arms sales are often a key component in Congress’s approach to advancing U.S. foreign policy objectives, such as preserving Israel’s qualitative military edge over its neighbors and countering Iran’s regional influence. Arms transfer policy often figures prominently in the U.S. approach to specific ongoing crises, like the Saudi-led coalition’s military effort in Yemen. In addition, arms sales can factor into broader policy issues, such as human rights and the content and balance of U.S. foreign assistance.

The report discusses a number of options available to Members of Congress, including those related to oversight, reporting requirements, checks on executive action, and conditions on transfers or funding.

Contents

Introduction	1
Role of Arms Sales in U.S. Policy	1
The Demand for Arms in the Middle East	3
History of Congress and Arms Sales in the Middle East	4
Arms Sales and Regional Developments.....	6
Overview of Major Outside Suppliers	6
Major Regional Country Profiles	8
Israel.....	8
Egypt.....	10
Saudi Arabia.....	11
Turkey	12
UAE	15
Iraq.....	16
Qatar.....	18
U.S. Policy and Potential Issues for Congress.....	19
Israel’s Qualitative Military Edge (QME).....	19
Countering Iran	20
Saudi-Led Coalition War in Yemen.....	22
Providing Weaponry to Governments Suspected of Human Rights Violations	23
FMF and the FY2018 Budget Request.....	26
End-Use Monitoring (EUM).....	28

Figures

Figure 1. Arms Deliveries to the Middle East: Value, by Supplier, 1950-2016	6
Figure 2. Total Arms Imports for Select Middle Eastern Countries, 2004-2014.....	8

Tables

Table 1. Foreign Military Financing for MENA Countries: FY2016-FY2018.....	27
--	----

Appendixes

Appendix A. Historical U.S. Arms Sales to the Middle East, 1950-2009	30
Appendix B. Selected Resolutions Disapproving of Arms Sales to the Middle East.....	32
Appendix C. Selected DSCA Major Arms Sales Notifications to Middle East, 2010- Present.....	34
Appendix D. Total Proposed U.S. Arms Sales to Selected Countries by Year	36

Contacts

Author Contact Information	37
----------------------------------	----

Introduction

This report provides an overview of U.S. arms sales to the Middle East.¹ The report includes

- brief information on U.S. arms sales to the region since the end of the Cold War;
- data on current arms sales by country, with reference to specific cases, as they relate to regional and global geopolitical developments; and
- analysis of how arms sales shape and reflect U.S. policy in the region, in light of actions by Congress and the executive branch.

The data in this report is based on a combination of resources, chiefly CRS Report R44716, *Conventional Arms Transfers to Developing Nations, 2008-2015*, by Catherine A. Theohary. This report also uses the State Department's World Military Expenditures and Arms Transfers (WMEAT) reports, as well as other official and unofficial open-source data.²

Role of Arms Sales in U.S. Policy

While scholars debate the relative effects of arms transfers between nations and the relationship between arms transfers and interstate behavior,³ arms sales are recognized widely as an important instrument of state power. States have many incentives to export arms. These incentives include enhancing the security of allies or partners; constraining the behavior of adversaries; using the prospect of arms transfers as leverage on governments' internal or external behavior; and creating the economies of scale necessary to support a domestic arms industry (see textbox below).⁴ U.S. arms exports sustain parts of the U.S. defense industrial base. Moreover, foreign sales constitute a relatively important part of the U.S. economy, constituting 6.2% of the value of all U.S. exports from 2007 and 2014, compared with a worldwide average of 0.8% over the same period and 1.9% for Russia (one of the United States' main competitors in this arena).⁵

Direct deployment of U.S. manpower and resources appears to feature less prominently in current U.S. public opinion and policy debates regarding future foreign policy approaches to the Middle East than was the case in the years following the September 11, 2001, terrorist attacks. Therefore, arms sales in the region may become a significant way for the United States and other external

¹ This report uses the terms *arms trade*, *arms sales*, and *arms transfers* interchangeably to refer to the buying and selling of conventional weapons between states; this report does not consider the black market in arms. In this report, the Middle East refers to all countries under the State Department's Bureau of Near Eastern Affairs, as well as Turkey.

² Other sources referenced in this report include the Defense Security Cooperation Agency (DSCA, an office within the Department of Defense) and the Stockholm International Peace Research Institute (SIPRI). Per the WMEAT report, its data "are neither so accurate nor so reliable as uniform presentation in statistical tables might seem to imply, due to incompleteness, ambiguity, or total absence of data for some countries." For more on the long-standing debate over the use of these various sources, and their respective strengths and weaknesses, see Sen. John McCain, "The Need for Improved Analysis of Conventional Arms Transfers," *Congressional Record*, vol. 139 (April 28, 1993), pp. S8484-8488.

³ See, for example, David Kinsella, "Conflict in Context: Arms Transfers and Third World Rivalries during the Cold War," *American Journal of Political Science* 38, No. 3, August 1994; Gregory S. Sanjian, "Promoting Stability or Instability? Arms Transfers and Regional Rivalries, 1950-1991," *International Studies Quarterly* 43, 1999; Cassady Craft, *Weapons for Peace, Weapons for War: The Effect of Arms Transfers on War Outbreak, Involvement, and Outcomes*, Routledge, 1999.

⁴ Richard Johnson, "United States Arms Transfer Decision-Making: Determinants of Sales versus Aid," *Peace Economics, Peace Science and Public Policy* 21, No. 4, 2015.

⁵ Department of State, *World Military Expenditures and Transfers 2016*, Table II.d.

actors to influence Middle Eastern partners and political-military outcomes.⁶ On the other hand, U.S. reliance on arms sales as a policy tool places at least some responsibility for their use in the hands of partners who do not always share U.S. interests, follow internationally-acceptable rules of engagement, or have the same capabilities as U.S. forces.

Congress, through its oversight of U.S. arms sales, plays an important role in shaping U.S. policy in the region. In past eras when arms sales figured prominently in U.S. regional or global efforts, congressional actions and opinions in specific cases arguably had a significant effect on overall policy trajectories.

Arms Sales and Domestic Industry

Arms sales are an important contributor to the U.S. aerospace and defense industry, a sector that directly employs over 1 million workers, with another 3 million working in support.⁷ According to one industry observer, international sales have made up 20 percent of U.S. firms' total sales in recent years, and industry executives reportedly expect that figure to grow.⁸ Middle Eastern states play a critical role in sustaining this industry.

In early 2014, it was reported that, as the U.S. Navy looked to shift from the F-18 to the new Lockheed Martin-produced F-35, Boeing's F-18 assembly line in St. Louis, MO, could close within two and a half years. Similar projections were made for the F-15 production line, which would come to an end in 2019 after fulfilling a large order from Saudi Arabia. However, two large deals with other Middle Eastern partners (Kuwait and Qatar⁹) appeared to save those lines from closure and extend their operations into at least 2020. Similar dynamics have played out in South Carolina (where a potential deal with Bahrain for a number of F-16s could boost a Lockheed-Martin plant in the state),¹⁰ Ohio (where Saudi orders have sustained General Dynamics tank production in Lima),¹¹ Massachusetts (home to Raytheon, whose production of the Patriot air and missile defense system was rejuvenated by a 2008 UAE deal),¹² and elsewhere. House Defense Appropriations Subcommittee Chairwoman Kay Granger, in response to a Trump Administration decision to delay some military aid to Egypt, said that when sales are curtailed, "the companies and the workers that put that equipment together in the United States are hurt."¹³

Opponents of specific arms sales sometimes characterize these potential economic benefits as short-term or incommensurate with the potential downsides. During a June 2017 debate over sales of air munitions to Saudi Arabia, Senator Rand Paul criticized those who would justify the deal as "a jobs program," saying that "we are going to give money to people who behead you and crucify you to create jobs. That should never be the way we make a decision about arms sales in our country."¹⁴

⁶ For more, see, for example, CRS Report R44602, *DOD Security Cooperation: An Overview of Authorities and Issues*, by Bolko J. Skorupski and Nina M. Serafino.

⁷ Andrew Exum, "What Progressives Miss About Arms Sales," *Atlantic*, May 23, 2017.

⁸ Clay Dillow, "A \$100 billion global arms race Trump wants to win," CNBC, February 28, 2017.

⁹ In May 2015, Kuwait reportedly signed a letter of intent to purchase a number of F/A-18 Super Hornet advanced fighter jets; Qatar followed suit with a reported commitment to purchase F-15s in April 2016. The eventual deals, approved by the Obama Administration in late September 2016 and notified to Congress on November 17, 2016, included 40 F-18s for Kuwait and up to 72 F-15s for Qatar, at a price of \$10.1 billion and \$21.2 billion, respectively. At least a portion of the latter was finalized in June 2017, with the signature of a letter of offer and acceptance for 36 jets at a price of \$12 billion in a deal that the Qatari Defense Ministry claimed would create 60,000 U.S. jobs in 42 states. In the aftermath of the Qatar-GCC split in early June 2017, some raised concerns that the rift and subsequent statements of support by President Trump (who seemed to accuse Qatar of supporting terrorism) might jeopardize the deal, though U.S. officials were quick to downplay the risk, with some citing the positive impact of the Qatar deal on American jobs. Joe Gould, "US-Qatar fighter jet sale worth \$21B in middle of diplomatic crisis," *Defense News*, June 6, 2017.

¹⁰ Maayan Schechter, "Lockheed Martin facility in Greenville 'ideal' for F-16 shift," *The Greenville News*, March 26, 2017.

¹¹ Andrea Shalal-Esa, "Saudi, Egypt orders to keep US tank plant running," Reuters, May 11, 2012; Rich Smith, "Can a Massive Saudi Arms Deal Help Save General Dynamics' Tank Biz?" *Motley Fool*, August 21, 2016.

¹² Ivan Gale, "UAE aids upgrade of Raytheon's Patriot missile system," *The National*, June 29, 2011; Andrea Shalal-Esa, "Raytheon sees 'never-ending' opportunity in Patriot missile system," Reuters, August 4, 2013.

¹³ Jen Judson, "Granger pushes back on White House move to cut military aid to Egypt," *Defense News*, September 6, 2017.

The Demand for Arms in the Middle East

The Middle East is one of the most militarized regions in the world, featuring numerous conflicts or standoffs that involve nearly every state in the region. Israeli leaders, pointing to a series of perceived existential threats including several major wars between Israel and its neighbors, assert a continued need to maintain a large and technologically advanced military. Iran is seen as a threat not just by the United States and Israel, but by nearly every one of its neighbors in the Persian Gulf. Ongoing conflicts in places like Yemen, Syria, and Libya demonstrate the extent to which other states seek to influence outcomes through the use of their own military forces and through arms transfers to local partners.

Several additional factors have created an enormous demand for arms in the region. Many countries face transnational terrorist threats and, in some cases, domestic insurgencies. In addition, many states have large militaries that often play a prominent, even dominant, role in domestic and international politics. Advances in technology and capabilities have made some systems obsolete, creating a need for new acquisitions. Some have argued that the importance Middle Eastern governments evidently ascribe to large weapons purchases stems from the role of arms in building international credibility, as well as national pride and identity. These are strong incentives in a region where legitimacy is widely contested and where some states became independent less than half a century ago.¹⁵

By almost every measure, the Middle East is a main participating region in the global arms trade, constituting 61.1% of the value of all arms agreements concluded by all suppliers with the developing world from 2012 to 2015, and 54.5% from 2008 to 2011. The Middle East has particular importance for the United States: arms from the United States made up 46.2% of all arms delivered to the Middle East from 2008 to 2011, and 45.8% between 2012 and 2015, outpacing those from the next largest supplier (Russia, whose deliveries totaled 19.1% and 17.5% of all deliveries to the Middle East, respectively).¹⁶ Those trends show no sign of slowing down in an increasingly militarized region:

- Of the 57 major U.S. arms sales proposed in 2016, 35 were to nations in the Middle East, totaling over \$49 billion (or 78%) of the \$63 billion aggregate total of proposed U.S. arms sales for that year.¹⁷
- In FY2017, the State Department announced \$75.9 billion worth of proposed sales, \$52 billion of which were to Middle Eastern states.¹⁸
- While three Middle East states had annual budgets putting them in the top 15 of global defense spenders in 2016 (Saudi Arabia, Israel, and Iraq, at 4th, 14th, and

(...continued)

¹⁴ Sen. Rand Paul, “MOTION TO DISCHARGE--S.J.Res. 42,” Senate Debate, *Congressional Record*, daily edition, vol. 163, part 100 (June 13, 2017), pp. S3427-3428.

¹⁵ See, for example, Emma Soubrier, “Mirages of Power? From Sparkly Appearance to Empowered Apparatus, Evolving Trends and Implications of Arms Trade in Qatar and UAE,” in *The Arms Trade, Military Services and the Security Market in the Gulf States: Trends and Implications*, David Des Roches and Dania Thafer, eds., Gerlach Press, 2016.

¹⁶ CRS Report R44716, *Conventional Arms Transfers to Developing Nations, 2008-2015*, by Catherine A. Theohary.

¹⁷ Defense Security Cooperation Agency Major Arms Sales, at <http://www.dsca.mil/major-arms-sales>.

¹⁸ Aaron Mehta, “US clears record total for arms sales in FY17,” *Defense News*, September 13, 2017.

15th, respectively), 6 out of the top 10 defense budgets as a percentage of GDP are in the Middle East (Oman, Iraq, Saudi Arabia, Algeria, Israel, and Bahrain).¹⁹

In the Middle East over the past several decades, the United States has sought to utilize arms sales to reinforce major U.S. regional security policy priorities, including:

1. the security of Israel and the maintenance of its peace treaties with Egypt (1979) and Jordan (1994);
2. counterterrorism;
3. free access of the region's energy resources to global markets;
4. countering Iranian regional influence; and
5. U.S. regional partners' internal stability.

U.S. arms sales to the region have been subject to criticism by those who argue that such efforts have a moral cost and a detrimental effect on U.S. interests. U.S. sales have fueled what some characterize as a regional arms race,²⁰ an ongoing concern of some U.S. policymakers.²¹ Some argue that weapons provided by the United States empower undemocratic regimes that repress human rights, creating the conditions for political instability.²² Others challenge the long-term financial and political viability of this arrangement, questioning U.S. partners' continued ability to purchase arms at such a high level in an age where lower oil prices have strained some nations' budgets. For some U.S. partners, maintaining high levels of arms procurements may result in less spending on infrastructure, education, and a level of service provision to which populations have become accustomed in recent decades.²³

History of Congress and Arms Sales in the Middle East

Since the end of World War II, the Middle East has at times featured prominently in congressional deliberations over U.S. arms sales. Members' questions over specific arms sales to states in the region have helped frame the terms of the arms sales debate, and have shaped the broader, sometimes contentious relationship between the executive and legislative branches over U.S. foreign policy.

In the aftermath of World War II, the provision of arms became a major area of competition in the Cold War rivalry between the United States and Soviet Union. Through arms sales, the two superpowers sought to reinforce nations within their spheres of influence, and to entice nonaligned states to join. The Middle East was one of the most contested regions, with the United

¹⁹ The International Institute for Strategic Studies, *The Military Balance 2017*, pp. 19.

²⁰ Anna Ahronheim, "Israel's next security concern: a Middle East arms race," *Jerusalem Post*, May 24, 2017.

²¹ 22 U.S.C. §2778(a)(2) directs the President to consider, when evaluating arms transfers, whether, among other possibilities, their export "would contribute to an arms race." The Foreign Relations Authorization Act, Fiscal Years 1992 and 1993 (P.L. 102-138), found that, in addition to regional instability and other factors, "the continued proliferation of weapons and related equipment and services contribute further to a regional arms race in the Middle East." Section 404 of the law directed the President to negotiate and then implement a "multilateral arms transfer and control regime" for the region and further required a number of reports, including annual reports documenting all transfers to Middle Eastern states and their impact on regional military balance. Those reports were declared obsolete and discontinued in the FY2017 State Department Authorities Act (P.L. 114-323), which repealed Section 404 of P.L. 102-138.

²² Amnesty International, *Arms Transfers to the Middle East and North Africa: Lessons for an Effective Arms Trade Treaty*, 2011.

²³ See, for example, Jaroslaw Jarzabek, "G.C.C Military Spending In Era of Low Oil Prices," Middle East Institute, August 2016.

States providing weapons to partners like Saudi Arabia and prerevolutionary Iran, and Soviet weapons flowing to Egypt, Syria, and Iraq.

Some policymakers, reflecting currents within public opinion, reacted to this postwar military buildup with calls for a more measured approach, leading to the passage of the Arms Control and Disarmament Act in 1961, which began by declaring “a world ... free from the scourge of war and the dangers and burdens of armaments” to be the fundamental goal of U.S. policy. To achieve this goal, Congress created the Arms Control and Disarmament Agency (ACDA), an independent agency charged with coordinating research on international arms sales and managing U.S. participation in international meetings and negotiations convened to discuss arms control.

After the Nixon Administration acted unilaterally with regard to specific arms transactions with Iran, Saudi Arabia, and Kuwait, Congress passed the Foreign Assistance Act of 1974 (P.L. 93-559), which laid the basis for the system that still exists in its essential form today.²⁴ The Nelson-Bingham Amendment to the Act required the President to notify Congress of government-to-government arms sales above \$25 million, after which Congress would have 20 calendar days to veto the sale by concurrent resolution. Nelson-Bingham was quickly put to the test when the Ford Administration informed Congress in July 1975 of its intent to sell a number of air defense missile batteries to Jordan. Congressional concerns over the security of Israel (whose government opposed the sale), and over the fact that Congress was not consulted in advance, led the Ford Administration to withdraw the sale. The sale went through later in the year after a number of modifications mollified those concerns.²⁵ The episode marked an important precedent in the establishment of congressional prerogatives over arms sales.²⁶

The International Security Assistance and Arms Export Control Act of 1976 (AECA, P.L. 94-329) further refined the process by which Congress reviews arms sales proposed by the executive branch. As amended, the AECA requires that, for sales over a certain valuation, the administration must provide formal notification 30 calendar days before taking steps to conclude the sale, during which time Congress may adopt a joint resolution of disapproval, which, if signed by the President, will prevent the sale from going forward.²⁷ Dozens of resolutions of disapproval have been introduced, with the majority related to proposed sales to Middle East countries (see **Appendix B**). To date, no sale has been blocked as a result of a joint resolution of disapproval.

However, in some cases, congressional scrutiny, skepticism, or adoption of such a resolution has arguably contributed to preventing or delaying arms sales to Middle East countries, or to altering the terms of sale. For example, after 64 Senators sent a letter to the White House indicating their opposition to elements of a proposed arms package for Saudi Arabia in 1987, the Reagan

²⁴ Peter Tompa, “The Arms Export Control Act and Congressional Codetermination over Arms Sales,” *American University International Law Review* Vol. 1 (1986), p. 294. Legislation with the same name was also passed in 1948 and 1961, among other years.

²⁵ Lewis Sorley, *Arms Transfers under Nixon: A Policy Analysis* (The University Press of Kentucky, 1983), pp. 109-110.

²⁶ Congressional authority over arms sales is constitutionally derived from the commerce clause (Article 1, Section 8, Clause 3) as well as Article 4, Section 3, Clause 1, which grants to Congress the power to “dispose of and make all needful rules and regulations respecting ... property belonging to the United States,” among others. Presidential power in this area is not as clearly enumerated and rests on more general executive authorities. For more on the debate over these concurrent powers, see Tompa, *op. cit.*

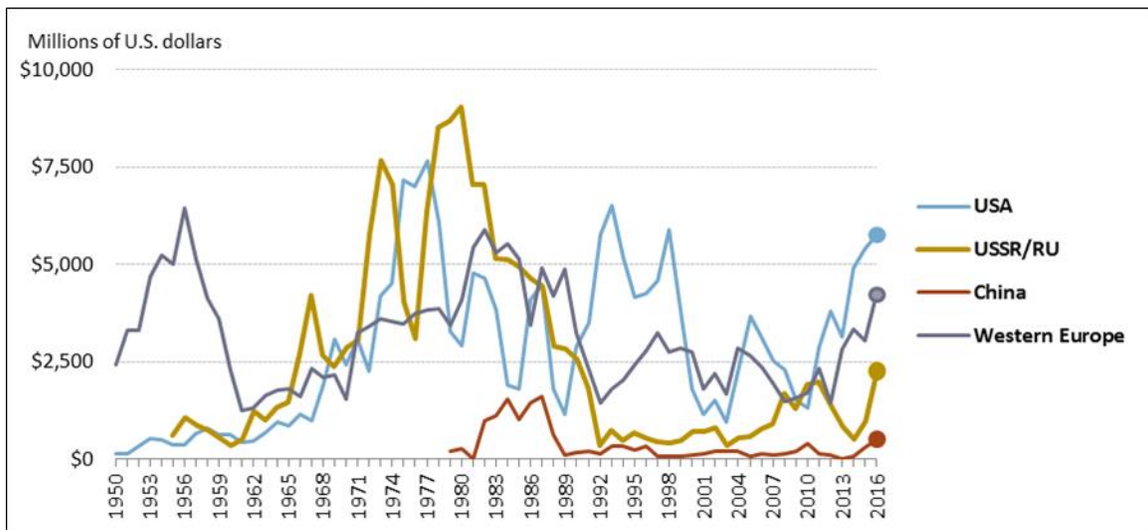
²⁷ After a joint resolution is passed by both the House and the Senate, the measure would next be sent to the President. Once this legislation reaches the President, presumably he or she would veto it in a timely manner. Congress would then face the task of obtaining a two-thirds majority in both houses to override the veto and impose its position on the President. For more information on this process and historical examples thereof, see CRS Report RL31675, *Arms Sales: Congressional Review Process*, by Paul K. Kerr.

Administration dropped the inclusion of Maverick antitank missiles to secure approval for the remaining items.²⁸ In 1996, congressional concern about the conduct of Turkey’s war against Kurdish insurgents delayed the sale of 10 Cobra helicopters for several months until the Turkish government canceled the deal in favor of leasing helicopters from other sources.²⁹

The closest Congress has come to blocking a sale legislatively came in 1986, when both the House and the Senate adopted by veto-proof majorities legislation to block a proposed sale of several hundred Sidewinder, Harpoon, and Stinger missiles to Saudi Arabia. President Reagan vetoed the legislation (S.J.Res. 316) but decided to drop the Stinger missiles from the sale. This was enough to save the rest of the deal, the blocking of which failed by a single vote, 66-34. More recently, proposed legislation to block specific sales of weapon systems to Saudi Arabia did not garner sufficient vote to pass in September 2016 (27-71) and June 2017 (47-53); for more, see “Saudi-Led Coalition War in Yemen” below.

**Figure 1. Arms Deliveries to the Middle East:
Value, by Supplier, 1950-2016**

Figures in millions of U.S. dollars



Source: Stockholm International Peace Research Institute (SIPRI), importer/exporter total trend-indicator value (TIV) tables. Figure created by CRS.

Notes: Total exports by supplier to all Middle Eastern states.

Arms Sales and Regional Developments

Overview of Major Outside Suppliers

A small number of actors provide most of the external supply of weapons to the Middle East. By every measure, the United States has been the single largest seller of arms to the region for over two decades (before which it contended with the Soviet Union for supremacy in this regard; see **Figure 1**), a reflection of both the technological superiority of its arms as well as its active role in

²⁸ Elaine Sciolino, “U.S. Withdraws Antitank Arms From Saudi Sale,” *New York Times*, October 9, 1987.

²⁹ Kelly Couturier, “Turkey cancels helicopter purchase,” *Washington Post*, November 28, 1996.

the region. The United States appears to be trying to maintain that influence amid conflicting domestic and foreign policy imperatives.³⁰ Many Middle Eastern states view Russia either as a genuine alternative supplier or as a second option whose presence might increase regional buyers' leverage with U.S. officials and exporters. Indeed, several examples below demonstrate this dynamic.

Russia's interest in the region appears to be motivated by both geopolitical considerations and its relative comparative advantage in the arms trade.³¹ European suppliers, while less centrally involved with regional arms sales than they were several decades ago, remain players—despite signs that at least some of them appear increasingly conflicted about profit imperatives versus human rights.³²

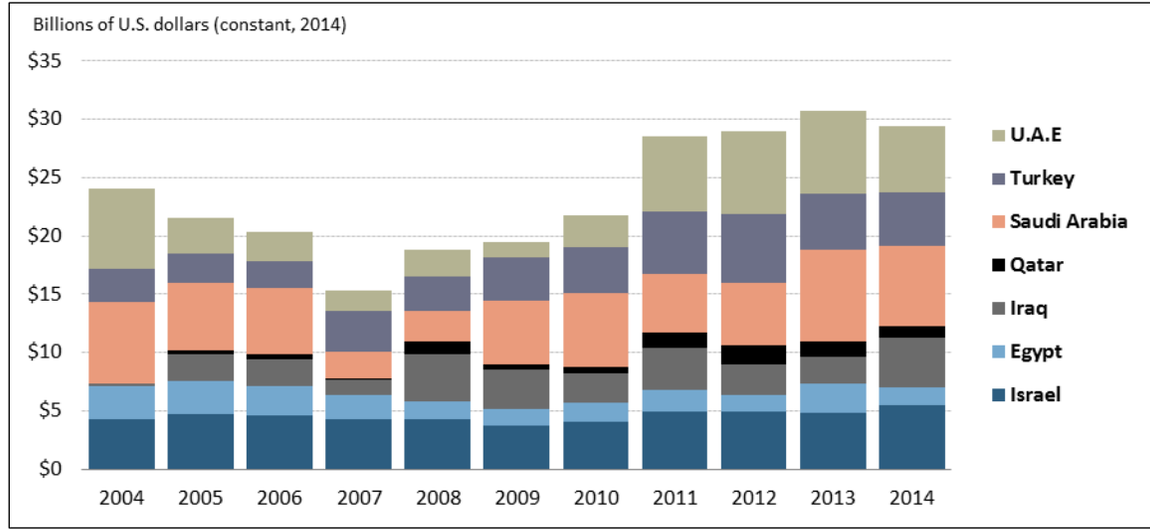
Relative newcomer China may be testing waters in the region and making observations to inform its own industry and strategic goals, particularly with regard to the sale of advanced technologies (such as drones) that other suppliers are reluctant to share. That said, China currently lags behind even most individual western European suppliers.³³ The regional arms market is increasingly dynamic, with multiple states vying for advantages vis-a-vis rivals in terms of scale, technological innovation, and the cultivation of supplier relationships.

³⁰ The United States, perhaps more so than some of its global competitors, is subject to a number of domestic arms export regulations, as well as international and bilateral arms control treaties to which it is a party. Valerie Insinna, "General Atomics: Export restrictions help China grow its drone tech," *Defense News*, August 18, 2017. For example, U.S. membership in the Missile Technology Control Regime (MTCR) was cited in a 2015 letter that indicated the Obama Administration's intent not to sell certain drones to Jordan. Rowan Scarborough, "Obama: No U.S. drones for ally Jordan," *Washington Times*, August 19, 2015. Prohibitions against the transfer of "strategic offensive arms" in the New START Treaty with Russia were also cited in the debate around selling Massive Ordnance Penetrator (MOP) bombs to Israel (which would have also necessitated the sale of B-52 or B-2 aircraft, the only plane capable of delivering MOPs). Ed Levine, "Why MOPS (for Israel) Are Really FLOPs," Center for Arms Control and Non-Proliferation, September 8, 2015.

³¹ See, for example, Richard Connolly and Cecilie Sendstad, "Russia's Role as an Arms Exporter: The Strategic and Economic Importance of Arms Exports for Russia," Chatham House, March 20, 2017.

³² See, for example, "Germany has put most arms exports to Turkey on hold: minister," Reuters, September 11, 2017.

³³ See, for example, Lily Hindy, "A Rising China Eyes the Middle East," Century Foundation, April 6, 2017.

Figure 2. Total Arms Imports for Select Middle Eastern Countries, 2004-2014

Source: U.S. Department of State, *World Military Expenditures and Arms Imports 2016 (WMEAT)*. Figure created by CRS.

Notes: Figures based on the value of delivered goods and services. Although the WMEAT was published in December 2016, the last year for which it provides figures is 2014.

Major Regional Country Profiles

Israel

The United States, citing concerns about alienating other Middle Eastern states and inciting a regional arms race, was a limited arms supplier to Israel during its first two decades of existence.³⁴ Israel relied mostly on France for its heavy weaponry, but it also employed some U.S. weapons, including tanks.

It was not until Israel's resounding victory against multiple Soviet-backed Arab states in the 1967 Six Day War that the United States began to reconsider the nature of its support. President Lyndon B. Johnson secured the sale of F-4 Phantom fighters to Israel in 1968, and the U.S. quadrupled its aid after the 1973 Yom Kippur War, during which the U.S. airlifted thousands of tons of defense equipment (including M60 tanks) to Israel. Some have traced U.S. support to the growing organization and effectiveness of domestic Israel advocacy groups starting in the 1970s.³⁵

Israeli military imports—particularly in the realm of fighter aircraft and missile/missile defense technology—remain almost exclusively American. U.S. arms exports, funded at least in part by large amounts of U.S. aid, help maintain Israel's military advantage over its neighbors (see "Israel's Qualitative Military Edge" below), a reflection of the depth and breadth of U.S.-Israel ties. Moreover, Israel is a consortium partner in the development of the F-35 aircraft and recently

³⁴ See Dennis Ross, *Doomed to Succeed: The U.S.-Israel Relationship from Truman to Obama* (Farrar, Straus and Giroux, 2015), pp. 43-50.

³⁵ See, for example, Michael Oren, *Power, Faith, and Fantasy: America in the Middle East, 1776 to the Present* (Norton, 2007), p. 536.

became the first country outside the United States to receive F-35s.³⁶ The probability of continued Israeli reliance on U.S. weapons and defense technology was demonstrated in the memorandum of understanding (MOU) the two countries concluded in September 2016. Under the terms of that MOU, which is the third between the two countries, the executive branch committed to request that Congress provide \$38 billion in military aid over 10 years, from FY2019 to FY2028. (For more information on the MOU and its terms, see CRS Report RL33222, *U.S. Foreign Aid to Israel*, by Jeremy M. Sharp). Most of Israel’s other major purchases made in recent years have been from Western European suppliers, including a 2012 deal with Italy for 30 M-346 jets, worth around \$1 billion (the final planes were delivered in July 2016).³⁷

Israel has an active and growing indigenous arms industry, the development of which has been subsidized in part by U.S. support. Since FY1984, Israel has been allowed to spend a portion of its U.S. Foreign Military Financing (FMF) assistance on arms produced by Israeli manufacturers (known as Off-Shore Procurement, or OSP).³⁸ Israel is unique in this regard—no other FMF recipient can use any of the FMF for domestic procurement.

Although breaking out the exact role of U.S. OSP funding in the development of the Israeli arms industry is difficult, Israel’s defense contractors have become competitive with other global leaders: from 2008 to 2015, Israel signed agreements to supply \$12.8 billion worth of arms to other nations, the 10th highest figure in the world and not far behind such traditional suppliers as the United Kingdom and Italy. By one measurement, military exports from Israel grew by 14% in 2016, with Israel selling a diverse array of military systems and equipment to a number of countries, most prominently India.³⁹ Some observers have raised concerns, going back to the late 1970s, about possible Israeli violations of the conditions under which U.S. assistance is provided,

**Israeli Arms at a Glance:
Select Platforms and Procurements**

Fixed-wing combat aircraft: 59 F-15s (US), 219 F-16s (US)

Fixed-wing transport aircraft: 5 C-130J-30s, 14 C-130s, 8 Boeing 707s (US)

Rotary-wing combat aircraft: 45 AH-64 Apaches (US)

Air defense: 4 Patriot batteries (US); 10 Iron Dome batteries (US), David’s Sling (US, unknown number)

Navy: 5 submarines (Germany), 38 fast-attack craft (10 missile, 28 gun; Israel), 3 missile corvettes (US/Israel)

Artillery: 350 155 mm self-propelled howitzers (US)

Armored vehicles: 1,030 battle tanks (Israel/US), 385 Armored Personnel Carriers (APCs, US/Israel)

Total value of all Defense Security Cooperation Agency (DSCA) Foreign Military Sales (FMS) notifications since 2010: \$9.6 billion

Planned and potential procurements: 50 F-35s (U.S.), potentially F-15s (U.S.); 111 APCs (Israel); 4 submarines (Germany), 4 corvettes (Germany/Israel)

Note: The information in this and the following national platforms/procurements textboxes is drawn almost entirely from Jane’s by IHS Markit.

³⁶ Yaakov Lappin, “Israeli F-35s to be declared operational in December,” *IHS Jane’s Defence Weekly*, June 22, 2017.

³⁷ Ilan Ben Zion, “Final plane in billion-dollar deal with Italy lands in Israel,” *Times of Israel*, July 21, 2016. The deal with Italy involves a reciprocal aerospace technology purchase (including satellites and surveillance planes) by Italy from Israel.

³⁸ See, for example, Department of Defense Office of the Inspector General Report No. 97-028, “Israeli Use of Offshore Procurement Funds,” November 22, 1996, at <http://www.dodig.mil/audit/reports/fy97/97-028.pdf>. Under the terms of the MOU for U.S. military aid to Israel for FY2009-FY2018, that level was set at 26.3%, which is around \$815 million of its FMF allocation of \$3.1 billion. However, OSP will be phased out by FY2028 (with the phase-out beginning in FY2024) under the terms of the new MOU signed in September 2016. The September 2016 MOU reduces funding for OSP from \$815 million in FY2019 to \$450 million in FY2025 to \$0 in FY2028. For more information, see CRS Report RL33222, *U.S. Foreign Aid to Israel*, by Jeremy M. Sharp.

³⁹ Anna Ahronheim, “Israeli Military Exports Rise to \$6.5 Billion,” *The Jerusalem Post*, March 30, 2017; “Israel Aerospace Industries signs near \$2 billion missile deal with India,” *Reuters*, April 6, 2017.

most notably the potentially unauthorized retransfer of U.S.-provided weapons to third-party states.⁴⁰

Egypt

For the period 2008 to 2015, only two developing countries in the world (India and Saudi Arabia) signed arms agreements worth more in aggregate than those signed by Egypt, which totaled over \$30 billion.⁴¹ Although formally at peace with its neighbors, Egypt has been a huge consumer of weapons, a product of its status as the biggest Arab state, its large and politically powerful military, and its strategically important geographic position (including administration of the Suez Canal). First a Soviet client during the Cold War, Egypt became a major market for U.S. arms in the late 1970s and 1980s, as the United States sought to entice and then reward and reinforce Egypt's pivot away from Soviet influence and its 1979 peace treaty with Israel.

As part of this support, Egypt has consistently been one of the world's highest recipients of FMF, which it uses exclusively to purchase U.S. weapons. But political turmoil in Egypt since 2011 and repressive measures that the government of President Abdel Fattah al Sisi has taken against domestic opponents after Sisi overthrew the elected government in 2013 have contributed to tension between the United States and Egypt, complicating bilateral relations. Within this context, Egypt's government has sought sources of major defense systems beyond the United States.

From 2008 to 2011, fully 76% of Egyptian arms acquisitions came from the United States; that figure dropped to 49% from 2012 to 2015, as Western European (30%) and Russian (13%) suppliers stepped in to fill the gap. Most of Egypt's military assets (including both its air fleet and many of its tanks) are divided between higher-end American equipment and older Eastern European systems. Although diversification may lessen

Egypt's dependence on any one supplier to some extent, it also raises the level of complexity Egypt faces in maintaining diverse weapons systems and juggling multiple supplier relationships.

Some specific recent transactions illustrate apparent Egyptian attempts to diversify in the aftermath of the Obama Administration's reaction to the 2013 military intervention. In February 2014, Egypt signed a \$3 billion weapons deal with Russia. Two months later, the United States went through with a sale of Apache helicopters that had been frozen because of the 2013 military

Egyptian Arms at a Glance:

Select Platforms and Procurements

Fixed-wing combat aircraft: 28 F-4s (US), 210 F-16s (US), 6 Rafales (France), 63 Mirages (France), 38 MiG-21MFs (USSR), 52 CAC F-7s (China)

Fixed-wing transport aircraft: 22 C-130Hs (US), 3 An-74s (Ukraine), 9 DHC-5Ds (Canada), 22 C295Ms (international)

Rotary-wing combat aircraft: 45 AH-64 Apaches (US), 55 SA 342 Gazelles (US)

Air defense: 4 Patriot batteries; S-300VM (Russia)

Navy: 4 submarines (USSR), 41 fast-attack craft (35 missile, 6 gun; USSR, Israel, US), 10 frigates (US, China, Spain, France), 2 Mistral (France), 1 missile corvette (Russia)

Artillery: 565 155 mm self-propelled howitzers (US)

Armored vehicles: 1,050 battle tanks (US), hundreds of APCs (USSR, US, Egypt)

Total value of all DSCA FMS notifications since 2010: \$2.1 billion

Planned and potential procurements: 24 Rafales (France), unknown number of MiG-29Ms (Russia), 2 C-130Js (US), S-300VM (Russia), 4 submarines (Germany), tanks (Russia)

⁴⁰ Duncan Clarke, "Israel's Unauthorized Arms Transfers," *Foreign Policy* 99, Summer 1995; Ila L. Hahn, "Managing U.S. Military Technology and Arms Release Policy to Israel," Air Command and Staff College Air University Maxwell Air Force Base, Alabama, April 2009. For more, see CRS Report RL33222, *U.S. Foreign Aid to Israel*, by Jeremy M. Sharp.

⁴¹ CRS Report R44716, *Conventional Arms Transfers to Developing Nations, 2008-2015*, by Catherine A. Theohary.

intervention and its aftermath, although the Obama Administration continued to withhold delivery of more than a dozen F-16s. That delay ended in March 2015, and the F-16s arrived in Egypt in November of that year. Meanwhile, Egypt has strengthened its relationship with European suppliers, especially France, despite European uneasiness regarding Sisi's post-2013 crackdown against dissent. Egypt and France concluded a \$5.2 billion deal for 24 Rafale fighter jets in February 2015, and seven months later, Egypt agreed to buy two Mistral helicopter carriers for more than \$1 billion.⁴² The two countries signed another agreement, worth more than \$1 billion, in April 2016 for additional ships, fighter jets, and a military satellite communication system.⁴³

Saudi Arabia

Saudi Arabia has been one of the largest purchasers of U.S. arms by value and volume, though decades of U.S.-Saudi weapons transactions have at times been accompanied by public controversy and vigorous congressional debate. The Obama and Trump Administrations have notified Congress of proposed arms sales with a potential aggregate value of more than \$120 billion from 2009 to the present, reflecting the putative importance of Saudi Arabia to U.S. strategy in the Middle East. President Trump announced several proposed arms sales to Saudi Arabia during his first foreign trip in office in May 2017 (see textbox). The technologically-advanced and often historic amounts of arms transfers both reflect and reinforce U.S.-Saudi ties. However, the relationship has been challenged by differences over the Iran nuclear agreement (which Saudi Arabia initially opposed but now supports), historic Saudi animosity to Israel, continued U.S. concerns regarding Saudi domestic governance and actions with regard to international terrorism, and the kingdom's regional activities (such as the war in Yemen).

Saudi Arabia has tried to diversify its arms sources, including through a concerted effort in recent years to expand its own defense industrial base. In May 2017, shortly before President Trump's visit, Deputy Crown Prince (and now Crown Prince) Mohammed bin Salman announced the creation of a government-owned company called Saudi Arabian Military Industries (SAMI) to manage production of air and land systems, weapons and missiles, and defense electronics (perhaps in imitation of the UAE's much more established state arms conglomerate, the Emirates Defense Industries Company or EDIC; more below). The establishment of SAMI represents a step toward the government's goal that 50% of Saudi military procurement spending be domestic

President Trump Announces Plans for New Saudi Arms Sales

During his May 2017 visit to Saudi Arabia, President Trump highlighted plans for a series of arms sales to Saudi Arabia, reportedly totaling \$110 billion. The agreement would include seven arms sales previously approved by the Obama Administration (going back as far as 2013) for items including combat ships, Abrams tanks, and Chinook helicopters, all of which total around \$24 billion.⁴⁴ The remaining components would be approximately \$14 billion worth of sales that the kingdom has already requested (in the form of letters of agreement, or LOAs) and that the Trump Administration reportedly supports but about which they had not yet notified Congress in May, and nearly \$85 billion in potential sales that the Administration reportedly offered to the Saudis (in the form of memos of intent, or MOIs). The latter category reportedly includes such items as seven Terminal High Altitude Area Defense (THAAD) batteries, over 100,000 air-to-ground munitions, and four frigates.⁴⁵ Since the package was announced on May 20, 2017, the Administration has notified Congress of some proposed sales.

⁴² France originally built the Mistral for a 2011 deal with Russia, but their delivery to Russia was cancelled after the imposition of EU sanctions on Russia after its invasion of Ukraine and unilateral annexation of Crimea.

⁴³ Oscar Nkala, "Egypt, France To Sign Arms Deal Mid-April," *Defense News*, April 6, 2016.

⁴⁴ William Hartung, "There's Less Than Meets the Eye in Trump's Saudi Arms Deal," *Defense One*, May 22, 2017.

⁴⁵ Aaron Mehta, "Revealed: Trump's \$110 billion weapons list for the Saudis," *Defense News*, June 8, 2017.

by 2030.⁴⁶ Several parts of a potentially high-value package of arms sales announced during the President's May visit include arrangements for the actual production of certain items to be carried out in Saudi Arabia. For example, a \$6 billion agreement between Lockheed Martin and the Saudi Technology Development and Investment Company (known by its Arabic acronym, TAQNIA) includes plans for the assembly of 150 Blackhawk helicopters in Saudi Arabia.⁴⁷

U.S. reluctance or inability to share sensitive military technology, particularly in the field of unmanned aerial vehicles (UAVs, or drones), has periodically opened opportunities for other suppliers like Russia. Top military officials from the two nations had a meeting in Moscow in April 2017 at which Saudi Arabia, according to a Russian government account, provided a list of possible arms procurement requests.⁴⁸ That was followed by a state visit by King Salman to Moscow in October 2017, the first ever by a Saudi monarch, during which Saudi Arabia reportedly agreed to a number of arms procurements, including S-400 missile defenses.⁴⁹ China has also contemplated greater arms sales to Saudi Arabia, partly a legacy of its reported covert ballistic missile sales to Saudi Arabia in the 1980s.⁵⁰ On a state visit to Beijing in March 2017, King Salman and President Xi Jinping signed a series of agreements worth \$60 billion, including a deal to construct a Chinese factory in the kingdom that will manufacture military UAVs for Saudi Arabia's expanding drone fleet.⁵¹ Canada signed a \$15 billion deal for armored vehicles with Riyadh in 2014.⁵²

Saudi Arms at a Glance: Select Platforms and Procurements

Fixed-wing combat aircraft: 165 F-15s (US), 68 Tornados (Europe), 72 Typhoons (Europe)

Fixed-wing transport aircraft: 34 C-130s (US), 4 CN235s (Spain)

Rotary-wing combat aircraft: 48 AH-64 Apaches (US)

Air defense: Patriot PAC-2 (US)(U.S.)

Navy: 9 fast-attack craft (US), 7 frigates (France), 4 missile corvettes (US)

Artillery: 161 155 mm self-propelled howitzers (US)

Armored vehicles: 833 battle tanks (US), 1850 APCs (UK, France)

Total value of all DSCA FMS notifications since 2010: \$133.9 billion

Planned and potential procurements: JF-17s (China/Pakistan), F-15SAs (US), An-132Ds (Ukraine), tanks (France/UAE), corvettes (Spain, France), littoral combat ships (US)

Turkey

Turkey has historically been one of the largest recipients of U.S. arms, owing to its status as a NATO ally, its large and politically powerful military, and its strategic position. Although Turkey

⁴⁶ Shuja al-Baqmi, "Saudi Arabia Launches 'SAMI' for Military Industries," *Asharq Al-Aqsat*, May 18, 2017.

⁴⁷ "Saudi-US arms deal includes plans for 150 Lockheed Martin Black Hawk helicopters," *Arab News*, May 20, 2017.

⁴⁸ Jeff Daniels, "Russia tries to elbow its way into Saudi Arabia arms club," CNBC, May 6, 2017.

⁴⁹ Jeremy Binnie, "Saudi Arabia and Russia sign S-400 MOU," *Jane's Defence Industry*, October 6, 2017. Some observers have argued that the S-400 deal may have prompted the United States to announce a proposed sale of \$15 billion of THAAD missiles and launchers the next day. Jack Detsch, "US missile defense sale to Saudis seen as effort to thwart Russia," *Al-Monitor*, October 9, 2017. Others have raised concerns that Russian arms deals may violate U.S. sanctions, pointing to a potential sale of the same Russian missile defense system to Turkey; see "Turkey," below.

⁵⁰ Reportedly, China covertly sold ballistic missiles to Saudi Arabia in the 1980s. Richard Strauss, "Saudi Arabia's Chinese Missiles: Another Log on the Middle East Fire," *Los Angeles Times*, April 10, 1988.

⁵¹ "China's Saudi drone factory compensates for US ban," *Middle East Eye*, March 29, 2017; Ian Armstrong, "What's Behind China's Big New Drone Deal?" *The Diplomat*, April 20, 2017.

⁵² The deal has faced criticism in Canada from those who assert that Canadian arms are being used by the Saudi government to suppress dissent in the country's restive east. Jillian Kestler-D'Amours, "Canada faces calls to freeze arms sales to Saudi Arabia," *Deutsche Welle*, August 4, 2017.

straddles a number of disparate geographic regions, since the end of the Cold War its security focus has increasingly been to its south and east (the Middle East)—hence its inclusion in this report.

Roughly coinciding with the phase-out of U.S. FMF to Turkey in the 1990s and 2000s, and perhaps influenced to a degree by periodic delays or cancellations of proposed U.S.-Turkey arms deals due to congressional concerns,⁵³ Turkey began reformulating its procurement strategy to include both new suppliers and increased domestic production.⁵⁴ Yet, Turkey maintains key links with U.S. manufacturers, most importantly as a partner in the production of the F-35, of which Turkey ordered 100; the first delivery is expected in 2018. Turkey’s approach rests on building up its domestic defense industry (including through technology-sharing and co-production arrangements with other countries) as much as possible, while minimizing “off-the-shelf” arms purchases from the United States and other countries.

Recent Turkish actions regarding the procurement of air and missile defense systems are perhaps the most prominent examples of Turkey’s willingness to range outside of its traditional security partnerships with the United States and other NATO countries to develop indigenous defense industrial capabilities. In 2013, Turkey announced a state-owned Chinese company as the preferred bidder for a missile defense system contract, over American (Patriot missile defense), European (SAMP/T), and Russian (S-400) competitors, sparking concern from Members of Congress and other observers regarding Turkey’s commitment to NATO. Turkish officials, however, emphasized the lower cost of the Chinese system (known as the HQ-9) and greater willingness by the Chinese to transfer technology than was reflected in the U.S. or European offers.⁵⁵ The tender was officially canceled in November 2015, but in March 2017, Turkish officials expressed a new interest in the Russian S-400 anti-air missile system.

After high-level negotiations, reports indicate that Turkey and Russia may have reached a preliminary \$2.5 billion agreement in July 2017. President Erdogan said in September that Turkey has paid Russia an initial deposit for the system.⁵⁶ Media reports state that the preliminary

**Turkish Arms at a Glance:
Select Platforms and Procurements**

Fixed-wing combat aircraft: 238 F-16s (US), 36 F-4s (US)
Fixed-wing transport aircraft: 19 C-130s (US), 12 C-160Ds (international), 48 CN235Ms (Spain)
Rotary-wing combat aircraft: 55 AH-1 HueyCobras (US), 20 T129As (Turkey)
Navy: 13 submarines (Turkey/Germany), 23 fast-attack craft (Germany/Turkey), 17 frigates (U.S./Germany/Turkey), 9 missile corvettes (France/Turkey)
Artillery: 455 155 mm self-propelled howitzers (Turkey, South Korea)
Armored vehicles: 1280 battle tanks (Germany/U.S.), 4000+ APCs (UK, Turkey, Russia)
Total value of all DSCA FMS notifications since 2010: \$1.1 billion
Planned and potential procurements: F-35s (US), TF-X (Turkey/UK), MILGEM corvettes and frigates (Turkey), S-400 (Russia), SAMP/T Aster 30 missile system (France/Italy), tanks (Turkey)

⁵³ Raymond Bonner, “U.S. Helicopter Sale to Turkey Hits Snag,” *New York Times*, March 29, 1996.

⁵⁴ Factors contributing to the changes that took place regarding U.S. military aid and arms sales to Turkey—along with Turkey’s related actions and responses—probably included Turkey’s increased economic self-sufficiency and human rights-related questions regarding Turkey’s efforts to counter the Kurdish militant group PKK (Kurdistan Workers’ Party). Turkey’s historical memory also includes the three-year U.S. arms embargo following Turkey’s 1974 military intervention in Cyprus.

⁵⁵ Mustafa Kibaroglu and Selim Sazak, “Why Turkey Chose, and Then Rejected, a Chinese Air-Defense Missile,” *Defense One*, February 3, 2016.

⁵⁶ “Turkish leader says deposit made on Russian defense system,” *Washington Post*, September 12, 2017.

agreement provides that Turkey would receive two S-400 missile batteries within a year and then produce two others domestically.⁵⁷ Turkish and U.S. officials say the S-400 is not interoperable with U.S. and NATO systems, and Senate Foreign Relations Committee Ranking Member Ben Cardin described the deal as a “troubling development.”⁵⁸ In a September 2017 letter to President Trump, Cardin, along with Senate Armed Services Committee Chairman John McCain, reportedly described Turkey’s S-400 purchase as a potential violation of a law enacted in August 2017 that calls for sanctions on persons who engage in defense transactions with Russia.⁵⁹ Other sources within NATO have characterized the deal as a “sovereign choice” or a “Turkish national decision.”⁶⁰

In addition, the Turkish government announced a preliminary deal in July 2017 to develop and jointly produce an air missile defense system with the majority Italian-French partnership Eurosam, possibly in an effort to assuage fears that the arrangements represent Turkey charting a path away from NATO.⁶¹ Turkish officials have characterized the S-400s as satisfying an “urgent requirement,” perhaps in contrast with a longer-term cooperative arrangement envisioned with the Eurosam consortium.⁶² While the details are unclear regarding any technological transfer included as part of the deals with Russia and Eurosam,⁶³ building domestic industrial capacity appears to remain an important consideration for Turkey. Some analysts observe that, despite the possible S-400 transaction, Russia is probably not inclined to significantly share technology with Turkey, given the two countries’ past and continued geopolitical rivalry.⁶⁴ However, U.S.-Turkey political tensions over issues such as U.S. support for Syrian Kurds or the status of U.S.-based Turkish cleric Fethullah Gulen (whom the Turkish government blames for the July 2016 coup attempt) may influence the extent to which Turkey considers U.S. objections to this or other non-NATO deals.

Turkey appears positioned to continue its focus on building up indigenous production and development capabilities, though it remains to be seen to what extent Turkey can become a major arms supplier in the region. The Turkish government has set a target of \$25 billion worth of military exports by 2023, though that may be difficult given sales of \$1.7 billion in 2016. Some have argued that the development of an indigenous arms industry is motivated more by domestic political considerations than strategic realities.⁶⁵ However, research and development

⁵⁷ Selcan Hacaoglu, “Turkey Chooses Russia Over NATO for Missile Defense,” *Bloomberg*, July 13, 2017.

⁵⁸ U.S. Congress, Senate Committee on Foreign Relations, *Priorities and Challenges in the U.S.-Turkey Relationship*, 115th Cong., 1st sess., September 6, 2017.

⁵⁹ Richard Lardner, “Senators urge Trump to robustly enforce Russia sanctions law,” Associated Press, September 29, 2017. Section 231 of Countering America’s Adversaries Through Sanctions Act (P.L. 115-44) directs the President to impose certain sanctions “with respect to a person the President determines...engages in a significant transaction with a person that is part of, or operates for or on behalf of, the defense or intelligence sectors of the Government of the Russian Federation.” At a September 6, 2017 hearing, Senator Cardin stated that the S-400 deal “could very well violate the recent statute passed by Congress on sanctions against Russia.” U.S. Congress, Senate Committee on Foreign Relations, *Priorities and Challenges in the U.S.-Turkey Relationship*, 115th Cong., 1st sess., September 6, 2017.

⁶⁰ “Purchase of Russian missiles up to Turkey: NATO chief,” *Hurriyet Daily News*, September 14, 2017.

⁶¹ Bruce Jones and Kerry Herschelman, “Turkey signs deal with France and Italy to build its own anti-ballistic missiles,” *IHS Jane’s Defence Weekly*, July 18, 2017.

⁶² “Turkey joins Italian-French consortium Eurosam for SAMP/T 30 missile defense system,” *Daily Sabah*, July 14, 2017.

⁶³ “Russia has not refused technology transfers for S-400 systems to Turkey: Cavusoglu,” *Hurriyet Daily News*, October 9, 2017.

⁶⁴ Burak Ege Bekdil, “Turkey- an emerging market for Russian gear?” *Defense News*, June 8, 2017.

⁶⁵ Caglar Kurc and Selim Sazak, “Turkey’s Potemkin Defense Industry,” *Defense One*, August 15, 2017.

expenditures are up dramatically, and the Turkish Armed Forces now reports that 68% of its needs are met locally, compared with 25% in 2003.⁶⁶

Human rights concerns, though no longer as prominent as they were in previous decades when U.S.-manufactured arms were more central to Turkish security, remain an issue as well (see below) and likely factor into Turkey's strategic calculus regarding arms purchases. In a possible attempt to expand the self-sufficiency of Turkey's defense industrial base to advanced aircraft, Turkey signed an agreement with the United Kingdom in January 2017 to cooperate on the TF-X, a future generation combat aircraft being developed by Turkey. One British minister described the deal as "a very important strategic initiative that we want to maintain and sustain over many years."⁶⁷

UAE

U.S. arms are central to the UAE's growing military capabilities; major sales from the United States include the purchase of 80 F-16s in 2000 and an additional 30 in 2014.⁶⁸ Moreover, the UAE's purchase of the THAAD missile defense system, initially proposed in 2008 and approved in late 2011, represented the first sale of the system abroad. However, like its close ally Saudi Arabia, the UAE appears to be attempting to both diversify its sources of arms imports and build up domestic production capacity, partly in response to concerns about U.S. policy. The UAE has long had a reported interest in purchasing F-35s. However, concerns about Israeli security, codified in laws mandating the preservation of Israel's military advantage (see "Israel's Qualitative Military Edge (QME)"), have been cited in some reports as a reason for the United States' not selling F-35s to the Emiratis, at least for several years after Israel receives its own F-35s.⁶⁹

As a result, the Emiratis have evidently been looking elsewhere, specifically Russia, for advanced combat aircraft. Media reporting indicates that the two nations signed an agreement in the spring of 2017 to develop a fifth-generation fighter jet, along with a separate purchase by the UAE of Russian Sukhoi Su-35 fighters.⁷⁰ It is unclear whether the UAE actually intends to implement the agreement or is more interested in gaining U.S. concessions on F-35s or other possible transactions due to U.S. concerns regarding Russia-UAE arms dealings.⁷¹ In addition, after being rebuffed in its attempts to purchase armed drones from the United States; the UAE reportedly purchased Chinese surveillance drones and outfitted them with targeting systems.⁷² Arms sales observers say such actions are not uncommon.

⁶⁶ Fehim Tastekin, "How lucrative is Turkey's defense industry?" *Al Monitor Turkey Pulse*, May 19, 2017.

⁶⁷ House of Commons Foreign Affairs Committee, Tenth Report of Session 2016-2017, "The UK's relations with Turkey," March 25, 2017, at <https://www.publications.parliament.uk/pa/cm201617/cmselect/cmfaaff/615/615.pdf>.

⁶⁸ Wade Boese, "U.A.E. to Receive 80 F-16s With Features More Advanced Than Similar U.S. Jets," *Arms Control Today*, April 1, 2000; Rajiv Chandrasekaran, "In the UAE, the United States has a quiet, potent ally nicknamed 'Little Sparta,'" *Washington Post*, November 9, 2014.

⁶⁹ Andrea Shalal-Esa and William Maclean, "Gulf buyers eye future purchases of Lockheed's F-35 jet," Reuters, November 21, 2013.

⁷⁰ Andrew O'Reilly, "Russian sale of fighter jets to UAE highlights shift toward Kremlin amid U.S. hesitancy," *Fox News*, March 2, 2017.

⁷¹ Tony Osborne, "UAE Leaning to Russia Could Be Price of U.S. Arms Sale Inaction," *Aviation Week & Space Technology*, February 27, 2017.

⁷² Jeremy Page and Paul Sonne, "Unable to Buy U.S. Military Drones, Allies Place Orders With China," *Wall Street Journal*, July 17, 2017. China is not a party to the Missile Technology Control Regime, which limits the size and range of unmanned systems members are able to export.

In terms of its indigenous arms industry, the UAE has been described as “the most promising of the Arab candidates seeking to gain emerging arms producer status.”⁷³ Established in 2014 from the consolidation of a number of state-owned firms, the Emirates Defense Industries Company (EDIC) represents an attempt not just to become less reliant on foreign suppliers, but also to diversify the Emirates’ still largely hydrocarbon-based economy. Some observers point out that “domestic demand and consumption will dominate the formative years of indigenous industrial development,”⁷⁴ but already EDIC has signed contracts with foreign customers from Algeria to Russia to Kuwait.⁷⁵ The use of UAE equipment, including locally made armored vehicles, assault rifles, and personnel carriers, has figured prominently in the Saudi-led coalition’s war in Yemen. It also has been a factor in Libya, where the UAE has reportedly operated drones and attack helicopters, perhaps in violation of a U.N. arms embargo.⁷⁶

UAE Arms at a Glance: Select Platforms and Procurements

Fixed-wing combat aircraft: 79 F-16s (US), 42 Mirage 2000s (France)

Fixed-wing transport aircraft: 9 C-130s (US), 7 CN235s (Spain), 8 C-17As (US)

Rotary-wing combat aircraft: 18 AS 550 Fennecs (Europe), 30 407 MRHs (U.S./Canada), 29 AH-64 Apaches (US), 12 AS 350s (France)

Air defense: 2 THAAD batteries (US)

Navy: 9 corvettes (Germany, UAE, Italy), 26 fast-attack craft (Germany, UAE)

Artillery: 165 155 mm self-propelled howitzers (US)

Armored vehicles: 502 battle tanks (France, Italy), 682 APCs (Turkey, France, Spain, Finland/Poland)

Total value of all DSCA FMS notifications since 2010: \$23.7 billion

Planned and potential procurements: Su-35s (Russia), 30 F-16s (US), Rafales or Typhoons (France, Europe), 6 corvettes (UAE), 1500 APCs (UAE)

Iraq

Since 2011, the United States has proposed more than \$28 billion in foreign military sales to Iraq, including a \$2.3 billion sale of 18 F-16s in 2011 and a \$4.8 billion sale of 24 Apache helicopters in 2014 that has not been implemented.⁷⁷ Sales continued after the Islamic State (IS, also known as ISIL, ISIS, or the Arabic acronym *Da'esh*) swept into northern Iraq in July 2014, with \$2.4 billion for 175 Abrams tanks proposed in December 2014 and nearly \$2 billion for F-16 munitions in January 2016. While Iraq has purchased major weapons systems from the United States, it has also periodically shown an interest in diversifying the sources from which it obtains arms. Iraq has finalized major arms purchases from smaller suppliers, such as South Korea and the Czech Republic, and has a considerable amount of Russian-origin equipment, a legacy of its past supply relationship with the Soviet Union. A \$4.2 billion arms deal between Iraq and Russia was announced in October 2012 but was reportedly put on hold a few weeks later,⁷⁸ but one component of the deal, an order of Mi-28 Havoc “Night Hunter” attack helicopters, has actually been delivered and is in use against IS forces.⁷⁹ Details of a potential \$2.5 billion deal with China,

⁷³ Florence Gaub and Zoe Stanley-Lockman, “Defence industries in Arab states: players and strategies,” European Union Institute for Security Studies, Chaillot Paper No. 141, March 2017.

⁷⁴ Theodore Karasik and Adam Dempsey, “UAE Struggling to Build World Class Defense Industry?” Lexington Institute, April 26, 2017.

⁷⁵ Zoe Stanley-Lockman, “The UAE’s Defense Horizons,” Carnegie Endowment for International Peace, May 2, 2017.

⁷⁶ Aidan Lewis, “Covert Emirati support gave East Libyan air power key boost: U.N. report,” Reuters, June 9, 2017.

⁷⁷ Figure calculated from DSCA Major Arms Sales Archives.

⁷⁸ Suadad al-Salhy, “Iraq scraps \$4.2 billion Russian arms deal, cites graft,” Reuters, November 10, 2012.

⁷⁹ “Iraq Receives Final Mi-28 NE Military Helicopters From Russia,” *The Moscow Times*, June 29, 2016.

first reported in late 2016, for the HQ-9 air defense system (among other orders) have not been officially clarified.⁸⁰

In February 2014, it was reported that Iraq had agreed, in November 2013, to purchase approximately \$200 million worth of weapons (including mortars, ammunition, and light and medium arms) from Iran, allegedly spurred by frustration on the part of then-Prime Minister Nouri al-Maliki about the slow pace of deliveries from the United States. Some observers viewed the deal, which appeared to violate a then-operative U.N. ban on the sale of Iranian weapons to any other state (UNSCR 1747), as both a message to the United States and a bid for greater support from Iran.⁸¹ Iraqi officials have acknowledged and welcomed Iranian military assistance and advice to their national security forces since 2014, likening Iranian support to support received from other foreign parties, including the United States. Iran is also widely-believed to be supplying some Shia militias fighting the Islamic State alongside Iraqi forces, including some forces of concern to Iraqi national government officials and the United States.

<p style="text-align: center;">Iraqi Arms at a Glance: Select Platforms and Procurements</p> <p>Fixed-wing combat aircraft: 22 F-16s (US), 21 Su-25s (Russia), 3 L-159As (Czech Republic), 2 AC-208Bs (US)</p> <p>Fixed-wing transport aircraft: 3 C-130Es , 6 An-32s (Ukraine), 6 C-130J-30s</p> <p>Rotary-wing combat aircraft: 6 SA 341 Gazelles (international), 30 Bell 407s (Canada/U.S.), 19 Mi-24s (Russia), 15 Mi-28s (Russia)</p> <p>Air defense: 24 Patsyr systems (Russia)</p> <p>Navy: patrol craft (Italy, U.S., China)</p> <p>Artillery: 24 155 mm self-propelled howitzers (US)</p> <p>Armored vehicles: 255 battle tanks (Czech Republic, U.S., USSR) France, Italy), 1000+ APCs (U.S., Ukraine, USSR, UK, Pakistan)</p> <p>Total value of all DSCA FMS notifications since 2010: \$33.7 billion</p> <p>Planned and potential procurements: AT-6 Texans (US), F-16s (US), Su-25s (Russia), upgrades to two currently unserviceable corvettes, AH-64 Apaches (US), 73 tanks (Russia)</p>
--

As the U.S. role and presence in Iraq shifts from an active focus on supporting Iraqi operations to one more focused on training and equipping Iraqi forces, the structure and terms of U.S. security assistance may become an issue of greater prominence in the bilateral relationship. Reflecting Iraq's needs, current fiscal difficulties, and status as a major oil exporter, the United States blends U.S.-funded programming with lending and credit guarantees. FMF assistance to Iraq supports the cost of U.S. FMF loans, which continue to fund Iraqi purchases of U.S. equipment. In addition, the sale of U.S. arms to the forces of the Kurdistan Regional Government (KRG) has been approved by Iraqi national government authorities, but sales to both entities could attract scrutiny if KRG-Baghdad relations sour.

As with a number of other Middle East partners, Iraq's human rights record has been a subject of concern for some Members of Congress. The behavior of the Iraqi military in the face of the Islamic State's 2014 offensive, when thousands of U.S.-supplied items were captured by IS fighters to be turned on Iraqi forces, other anti-IS fighters, and civilians, has attracted additional scrutiny. For more on both, see "Providing Weaponry to Governments Suspected of Human Rights" and "End-Use Monitoring (EUM)," below.

⁸⁰ Mohammed Najib, "Iraq reportedly finalising HQ-9 air defence order," *IHS Jane's Defence Weekly*, November 30, 2016.

⁸¹ Ahmed Rasheed, "Exclusive: Iraq signs deal to buy arms, ammunition from Iran – documents," Reuters, February 24, 2014.

Qatar

Located between its larger and more powerful neighbors Iran and Saudi Arabia, both of which it has tried (with varying levels of success) to maintain cordial relations with, Qatar has sought to solidify its relationship with the United States. According to one source, Qatar views U.S. support as “adequate compensation for appearing too close an ally to Washington.”⁸² Qatar has had a formal defense cooperation agreement with the United States since 1992; the agreement was renewed for 10 years in December 2013.⁸³ Qatar hosts the United States’ 379th air expeditionary wing and a number of other U.S. and coalition assets at Al Udeid Air Base, including U.S. Central Command’s (CENTCOM) Combined Air Operations Center.

Despite its small size and population, Qatar is increasingly recognized as an influential regional player, due in no small part to the increasingly broad array of military assets its considerable resource wealth allows it to obtain. In 2014, Qatar was the single largest customer of U.S. foreign military sales, purchasing over \$10 billion worth of arms.⁸⁴ The next year, in 2015, Qatar concluded \$17.5 billion worth of arms transfer agreements, more than any other developed country.⁸⁵ These included a total of \$9.9 billion in contracts with the United States, and a \$7.1 billion contract with France for 24 Rafale fighter jets and missiles. France has traditionally been Qatar’s main arms provider, with hundreds of millions of dollars in weapons provided throughout the 1980s and 1990s. However, prior France-Qatar deals were surpassed and possibly superseded by a 2015 announcement that Qatar and the United States were proposing to enter into a transaction for up to 72 F-15QA aircraft worth over \$21 billion; a letter of offer and acceptance for 36 jets, worth \$12 billion, was signed in June 2017. Given that the Qatari air force currently consists of just nine combat aircraft (French Mirage 2000s), the additional Rafales and F-15QAs, initial deliveries of which are expected in mid-2018 and 2019, respectively, are likely to dramatically boost Qatari air capabilities. Newly ordered warships from Italy, the first in the Qatari fleet (see below), may do the same at sea.⁸⁶

Qatari Arms at a Glance: Select Platforms and Procurements

Fixed-wing combat aircraft: 9 Mirage 2000s (France)

Fixed-wing transport aircraft: 6 C-17As (US), 4 C-130J-30s (US)

Rotary-wing combat aircraft: 11 SA 342 Gazelles (international), 8 WS.61 Commando Mk 3s (US)

Air defense: 10 Patriot PAC-3 batteries (US)

Navy: 3 fast-attack craft – missile (France)

Artillery: 22 155 mm self-propelled howitzers (France)

Armored vehicles: 70 battle tanks (Germany, France), 188 APCs (US, France)

Total value of all DSCA FMS notifications since 2010: \$47.9 billion

Planned and potential procurements: 4 corvettes (Italy), 24 Rafales (France), 36 F-15QAs (US), 24 AH-64E Guardians (US), 2 C-17As (US)

⁸² “Qatar- External Affairs,” Jane’s Sentinel Security Assessment – The Gulf States, August 7, 2017.

⁸³ Before the close U.S.-Qatar relationship developed, the two countries contended with one another in the late 1980s when Qatar rejected U.S. demands that it return Stinger missiles that it had obtained on the black market. In response, Congress included in the FY1989 Foreign Operations appropriations bill (P.L. 100-461) a provision (§566(d)) banning any U.S. arms agreements with Qatar until the president notified relevant congressional committees that the missiles had been returned. That provision was repealed in the FY1991 measure (P.L. 101-513, § 568(b)), passed in late 1990 in the run up to the Gulf War.

⁸⁴ Department of State, “U.S. Security Cooperation With Qatar,” January 20, 2017, at <https://www.state.gov/t/pm/rls/fs/2017/266860.htm>.

⁸⁵ CRS Report R44716, *Conventional Arms Transfers to Developing Nations, 2008-2015*, by Catherine A. Theohary.

⁸⁶ “Qatar seals 5-billion-euro navy vessels deal with Italy,” Reuters, August 2, 2017. Construction on the ships is scheduled to begin in 2018.

Recent deals with Qatar are emblematic of another factor important to U.S. military operators: interoperability. Reportedly, one of the reasons Qatar wanted to buy U.S. fighters to partially replace its French-made Mirages, “was because they discovered how difficult it was for their existing fighter aircraft to fly with the U.S. air force as part of coalitions over Libya and Syria.”⁸⁷

U.S. Policy and Potential Issues for Congress

The countries above and their respective approaches to arms sales affect U.S. foreign policy objectives and congressional interests in multiple ways. This section outlines related issues that Congress may wish to consider via the legislative process (including authorization and appropriations) and/or oversight.

Israel’s Qualitative Military Edge (QME)

The term “qualitative military edge” (QME) was embraced by the Reagan Administration and its successors to refer to the advantage in military technology that Israel, with a smaller territory and population than some of its historical adversaries, seeks to maintain.⁸⁸ The concept stems from traditional security concerns about Israel’s Arab neighbors, with whom Israel engaged in numerous conflicts over the course of several decades. No formal definition in law existed until lawmakers codified U.S. support for Israel’s QME as U.S. policy in 2008 (P.L. 110-429, §201).⁸⁹ That legislation requires that any proposed U.S. arms sale to “any country in the Middle East other than Israel” must include a notification to Congress with a “determination that the sale or export of such would not adversely affect Israel’s qualitative military edge over military threats to Israel.” It defines QME as

the ability to counter and defeat any credible conventional military threat from any individual state or possible coalition of states or from non-state actors, while sustaining minimal damages and casualties, through the use of superior military means, possessed in sufficient quantity, including weapons, command, control, communication, intelligence, surveillance, and reconnaissance capabilities that in their technical characteristics are superior in capability to those of such other individual or possible coalition of states or non-state actors.

During its review of several planned sales over the years, Congress has considered Israeli concerns about arms transfers to some Arab states, including a 1981 sale of Airborne Warning and Control System (AWACS) surveillance planes (which ultimately occurred) and a 1986 effort to sell several classes of missiles, both to Saudi Arabia. In the former case, Israeli concerns over plans to sell certain precision-guided weapons to Saudi Arabia and other Persian Gulf states delayed a major arms sales package that the George W. Bush Administration contemplated in 2007.⁹⁰ However, Israel now views Iran as a top security challenge, a view shared by Saudi

⁸⁷ Andrew Exum, “What Progressives Miss About Arms Sales,” *Atlantic*, May 23, 2017.

⁸⁸ In a 1981 statement for the record in response to questions from the House Appropriations Subcommittee on Foreign Operations Appropriations, then-Secretary of State Alexander Haig said, “A central aspect of US policy since the October 1973 war has been to ensure that Israel maintains a qualitative military edge.” Secretary of State Al Haig, Statement for the Record submitted in response to Question from Hon. Clarence Long, House Appropriations Subcommittee on Foreign Operations Appropriations, April 28, 1981.

⁸⁹ Some have argued that the lack of a legal definition and “ambiguity on the part of multiple U.S. administrations” may have been intentional.” William Wunderle and Andre Briere, “U.S. Foreign Policy and Israel’s Qualitative Military Edge: The Need for a Common Vision,” Washington Institute for Near East Policy, January 2008.

⁹⁰ David S. Cloud and Helene Cooper, “Israel’s Protests Are Said to Stall Gulf Arms Sale,” *New York Times*, April 5, 2007.

Arabia and other historic Israeli adversaries in the region. Increasing levels of Israeli alignment and even cooperation with Arab states in combatting shared threats from Iran and its allies, as well as the Islamic State and other terrorist groups, might inform future evaluations of the role of Israel's QME in U.S. arms sales to the region.⁹¹

QME concerns may have played a role in the large sale of F-15s to Qatar in 2016, which Israel reportedly opposed, accusing Qatar-based television channel Al Jazeera of incitement and citing Qatari support for Hamas.⁹² Some suggested that "Israel sought to leverage the Qatar sales" to boost the amount of military assistance it was negotiating with the United States.⁹³ The new U.S.-Israel 10-year memorandum of understanding (MOU) was signed in September 2016. Senate Foreign Relations Committee Chairman Bob Corker stated in July 2016 that "when the MOU is completed, hopefully as part of that, or shortly thereafter, these sales [to Qatar] will be completed." The State Department formally notified Congress about the Qatar sale on November 17, 2016.

In addition, the large package of arms sales to Saudi Arabia announced during President Trump's May 2017 visit to the kingdom has reportedly raised Israeli anxieties, with advocacy groups voicing concern and several ministers suggesting that the United States did not consult with Israel in advance.⁹⁴ Still, opposition to the Saudi proposal appears muted in comparison to similar packages proposed in the past.⁹⁵

Countering Iran

U.S. policy in the Middle East appears to be partly driven by a desire to constrain Iran's ability to threaten U.S. partners and/or assets in the region or to constrain the free flow of energy-related commerce through waterways such as the Strait of Hormuz. U.S. arms sales to regional partners are important in countering Iran; in addition to various types of aircraft, ballistic missile defense (BMD) and naval assets are key considerations in regional countries' defense postures.⁹⁶

Attack by ballistic missiles has been identified by many observers as the "greatest strategic threat to the Gulf States," but success in constructing a unified, integrated missile defense has remained elusive since the early 1990s.⁹⁷ All Gulf Cooperation Council (GCC) states have BMD capabilities, mostly from the United States in the form of Patriot Advanced Capability-3 (PAC-3) and THAAD systems, as well as various British, French, and Russian platforms.⁹⁸ Many proposed

⁹¹ Neri Zilber, "Israel's Secret Arab Allies," *New York Times*, July 14, 2017.

⁹² Barbara Opall-Rome and Awad Mustafa, "Israel's Angst Over Qatar Sale Could End Boeing's F-15 Line," *Defense News*, February 28, 2016.

⁹³ Julian Pecquet, "Will Congress pick Qatar over Israel?" *Al-Monitor Congress Pulse*, March 10, 2016.

⁹⁴ "Congress Must Examine Impact of Saudi Arms Sale," American Israel Public Affairs Committee, May 30, 2017; Barbara Opall-Rome, "US mega-deal to Saudi Arabia spurs concern in Israel," *Defense News*, May 21, 2017.

⁹⁵ Ron Kampeas, "Why are Israel, allies keeping mum on \$110 billion US-Saudi Arms Deal?" *Jerusalem Post*, June 2, 2017.

⁹⁶ Some have questioned the wisdom of delegating these deterrence capabilities to independent actors. See, e.g., Jane Kinninmont, "Iran and the GCC: Unnecessary Insecurity," Chatham House, July 2015.

⁹⁷ Brahim Saidy, "Building an Integrated Missile Defense Architecture for Gulf States: Perceptions, Capabilities and Challenges," in *The Arms Trade, Military Services and the Security Market in the Gulf States: Trends and Implications*, David Des Roches and Dania Thayer, eds., Gerlach Press, 2016. See also CRS Report RL34322, *The Gulf Security Dialogue and Related Arms Sale Proposals*, by Christopher M. Blanchard and Richard F. Grimmett.

⁹⁸ Theodore Karasik and Matthew Hedges, "GCC Ballistic Missile Defense Is Also A Priority For The United States," Lexington Institute, June 20, 2016. The PAC-3 system is used by Bahrain Kuwait, Qatar, Saudi Arabia, and the UAE. The THAAD system is used by the UAE. It was requested by Qatar in November 2012, but has not been finalized. The (continued...)

U.S. arms sales to the Gulf have focused on improving these defense capabilities. For instance, a proposed \$2 billion deal with the UAE for 60 Patriot Advanced Capability 3 (PAC-3) missiles, 100 Patriot Guidance Enhanced Missile-Tactical (GEM-T) missiles, and related support and equipment was described by the Defense Security Cooperation Agency in May 2017 as “consistent with U.S. initiatives to provide key allies in the region with modern systems that will enhance interoperability with U.S. forces and increase security.”⁹⁹ A \$15 billion sale of THAAD missiles to Saudi Arabia proposed in October 2017 was similarly described as increasing “Saudi Arabia’s capability to defend itself against the growing ballistic missile threat in the region” and supporting Saudi security “in the face of Iranian and other regional threats.”¹⁰⁰

Barriers to a unified GCC approach to missile defense include reluctance to share intelligence and disputes over where a central command would be located. In addition, smaller Gulf states are generally wary of ceding power to Saudi Arabia, the bloc’s largest member and de facto leader.¹⁰¹ Some observe that the Gulf BMD challenge is “less about money and interceptors and more about GCC members’ historical distrust and reluctance to work together.”¹⁰² Some Members of Congress appear to focus closely on questions of GCC unity, particularly in light of a continuing rift among leading GCC countries and Qatar. In June 2017, Chairman Corker announced that he would withhold preliminary (i.e., pre-notification) approval of all future arms sales to GCC states until Congress could obtain “a better understanding of the path to resolve the current dispute.”¹⁰³

Sales of various naval systems to GCC states have also been an important part of U.S. strategy to counter Iran. The arms package announced by the Trump Administration (discussed above) after the President’s trip to Saudi Arabia included a \$6 billion sale of four Multi-Mission Surface Combatant Ships (MMSCs, more heavily armed versions of the Littoral Combat Ship), about which Congress was originally notified in October 2015. Press reporting indicates that the Saudis may later purchase an additional four MMSCs.¹⁰⁴ Similarly, Qatar has taken steps toward obtaining its first warships, announcing a \$6 billion deal with Italy to purchase seven vessels (including four corvettes) in August 2017.¹⁰⁵ As U.S. naval forces in the Gulf report increased levels of “unsafe” and “unprofessional” confrontations carried out by Iranian vessels, bolstering the capabilities of GCC navies could be one way to add pressure on Iran in the Gulf and perhaps reduce the U.S. burden there.

Some have argued that while the United States and its Gulf partners share many key goals and a broad desire to contain Iran, they are still independent states with disparate agendas, and that outsourcing at least some U.S. deterrence to potentially less capable partners increases the risk of instability and perhaps unintended conflict.¹⁰⁶ Iran and some observers blame the militarization of

(...continued)

THAAD system is reportedly part of the \$110 billion package for Saudi Arabia.

⁹⁹ Transmittal No. 17-21, Defense Security Cooperation Agency, May 11, 2017, available at http://www.dsca.mil/sites/default/files/mas/uae_17-21.pdf.

¹⁰⁰ Transmittal No. 17-28, Defense Security Cooperation Agency, October 6, 2017, available at http://www.dsca.mil/sites/default/files/mas/saudi_arabia_17-28.pdf.

¹⁰¹ Mahmoud Habboush, “Analysis: Gulf states struggle to agree on missile shield,” Reuters, April 30, 2012.

¹⁰² Thomas Karako, “Getting the GCC to cooperate on missile defense,” *War on the Rocks*, May 13, 2015.

¹⁰³ Eric Schmitt, “Senator Puts Hold on Arms Sales to Persian Gulf Nations Over Qatar Feud,” *New York Times*, June 26, 2017.

¹⁰⁴ Anthony Capaccio and Margaret Talev, “Saudis to Make \$6 Billion Deal for Lockheed’s Littoral Ships,” *Bloomberg*, May 18, 2017.

¹⁰⁵ “Qatar’s foreign minister seals \$6bn warship deal with Italy,” *Middle East Eye*, August 2, 2017.

¹⁰⁶ Fahad Nazer, “Main Obstacle to New US-GCC Partnership May Be GCC Itself,” Atlantic Council, June 3, 2015; (continued...)

the region on massive U.S. arms sales, which have set the stage for what some describe as a “missile race.”¹⁰⁷ Officials from Gulf states have at times complained that an “extended deterrence” framework is not practical because of what they see as burdensome bureaucratic and legal conditions on U.S. assistance.¹⁰⁸ Some U.S. officials have echoed these concerns in supporting faster and more easily facilitated arms procurements, warning that efforts to block arms sales to countries like Saudi Arabia can be detrimental to U.S. security interests (see “Providing Weaponry to Governments Suspected of Human Rights” below).

Saudi-Led Coalition War in Yemen

Much recent congressional interest in arms sales has been influenced by the ongoing (since 2015) war in Yemen and the use of U.S.-supplied platforms and munitions by the Saudi-led coalition. The ongoing war between the Saudi-led coalition and a coalition of forces spearheaded by a group known as the Houthis has contributed to a severe humanitarian crisis in what was already the Arab world’s poorest country, with millions at risk of a growing cholera epidemic and the country on the brink of famine.¹⁰⁹ The U.N. and various nongovernmental organizations have criticized the Saudi-led coalition’s bombing campaign.

The war has largely been waged with U.S.-provided weapons that members of the Saudi-led coalition already possessed when the fighting began.¹¹⁰ Some lawmakers have expressed concern over reports of Saudi strikes (using U.S.-supplied munitions) on civilian targets and how strikes on nonmilitary infrastructure have contributed to the humanitarian crisis.¹¹¹ In an October 2017 annual report on children and armed conflict, the U.N. implicated the members of the coalition for killing and maiming children, with “510 deaths and 667 injuries attributed to the Saudi Arabia-led coalition.”¹¹²

In September 2016, the Senate voted against a measure (S.J.Res. 39) that would have blocked sales of Abrams tanks and other defense equipment to Saudi Arabia, but the relatively large number of senators who sought to block the sale (27, versus 71 who sought to permit it) led some Members who backed the disapproval resolution to speculate that support for arms sales to Saudi Arabia might continue to decline.¹¹³ In June 2017, the Senate narrowly rejected (47-53) a measure (S.J.Res. 42) that would have blocked three specific sales (all notified on May 19, 2017) to Saudi Arabia of various air-delivered weapons systems, including Joint Direct Attack Munition (JDAM)

(...continued)

Frederic Wehrey and Richard Sokolsky, “Imagining a New Security Order in the Persian Gulf,” Carnegie Endowment for International Peace, October 14, 2015.

¹⁰⁷ Aaron Stein, “The Potential Missile Race in the Middle East,” Atlantic Council, August 4, 2015.

¹⁰⁸ Afshon Ostovar, “Deterrence and the Future of U.S.-GCC Defense Cooperation: A Strategic Dialogue Event,” CNA, July 2015.

¹⁰⁹ For more information on the conflict, see CRS Report R43960, *Yemen: Civil War and Regional Intervention*, by Jeremy M. Sharp.

¹¹⁰ The coalition includes a number of major U.S. defense partners, including the UAE, Kuwait, Bahrain, Morocco, Jordan, Egypt, and, until 2017, Qatar.

¹¹¹ See, e.g., Letter from Senator Todd Young, et al. to Prince Khalid bin Salman bin Abdulaziz, April 27, 2017, <https://www.young.senate.gov/newsroom/press-releases/young-leads-bipartisan-group-of-senators-calling-on-saudi-arabia-to-take-specific-steps-to-address-the-humanitarian-crisis-in-yemen>.

¹¹² United Nations General Assembly, “Children and armed conflict: Report of the Secretary-General,” August 24, 2017. Available at <http://undocs.org/A/72/361>.

¹¹³ Mazin Sidahmed and Sabrina Siddiqui, “Senator Chris Murphy: US support for Saudi Arabia ‘can’t be unconditional,’” *Guardian*, September 22, 2016.

kits, which convert free-fall bombs into guided (or “smart”) weapons.¹¹⁴ Proponents of the sale argued that such technologies serve to minimize the risk of civilian casualties, defended Saudi Arabia’s right to legitimate self-defense, and warned about the overall impact on U.S. efforts to combat Iranian influence, describing the Houthis as Iranian “proxies.” Opponents of the sale cited a number of concerns, including Saudi Arabia’s reliability as an ally, human rights concerns within the kingdom and the government’s role in promoting extremism, and the sale’s potential to downgrade Israel’s qualitative edge, among others.¹¹⁵

Anticipating further sales, some Members have sought to put conditions on such transfers. Two measures (S.J.Res. 40 and H.J.Res. 104) would forbid the transfer of any air-to-ground munitions to Saudi Arabia unless the President certifies that all coalition partners are “taking all feasible precautions to reduce the risk of harm to civilians,” allowing the delivery of humanitarian aid, and targeting terrorist organizations like Al Qaeda and the Islamic State as part of their operations in Yemen. In addition, the legislation would require a briefing on Saudi operations in Yemen before the transfer or notification of proposed sale of such weapons.

One legal analysis has concluded that sales of arms, especially those used in airstrikes, to Saudi Arabia “should not be presumed to be permissible” under either the AECA and/or the Foreign Assistance Act of 1961 (FAA), each of which limit to whom, and for what kinds of use, the United States may sell arms.¹¹⁶ These limitations include prohibitions against the sale of weapons to countries that consistently violate human rights, restrict the delivery of humanitarian assistance, or use weapons in a way that differs (whether intentionally or not) from their originally agreed-upon sale.

A State Department spokesman in May 2017, when questioned about the Saudi use of U.S. weapons in Yemen, cited Saudi Arabia’s right to self-defense, emphasized the provision of technical assistance on targeting, and said that the Saudis have taken steps to lessen the chance of civilian casualties and that “we’re constantly trying to improve that process.”¹¹⁷ At the same time, the issue has been raised in the United Kingdom, where, in response to a legal challenge from the Campaign Against Arms Trade, a high court ruled in July 2017 that arms exports to Saudi Arabia could continue. The court cited a “wider and more sophisticated range of information” presented (mostly in secret, on national security grounds) by the British government to justify ruling in its favor.¹¹⁸

Providing Weaponry to Governments Suspected of Human Rights Violations

Many Members of Congress take an interest in trying to ensure respect for human rights around the world, especially in countries that maintain close relations with the United States and over

¹¹⁴ Arit John, “Bid to Stop Part of U.S.-Saudi Arabia Arms Sale Fails in Senate,” *Bloomberg*, June 13, 2017.

¹¹⁵ See “MOTION TO DISCHARGE--S.J.Res. 42,” Senate Debate, *Congressional Record*, daily edition, vol. 163, part 100 (June 13, 2017), pp. S3416-40.

¹¹⁶ Michael Newton, “Assessment of the Legality of Arms Sales to the Kingdom of Saudi Arabia in the Context of the Conflict in Yemen,” American Bar Association Center for Human Rights, May 19, 2017. That same analysis recommends that “Congress should use [AECA and FAA provisions authorizing Members to bring privileged resolutions of disapproval to the floor] to bring the United States into compliance with the Arms Export Control Act and the Foreign Assistance Act.” *Ibid.*

¹¹⁷ Stuart Jones, Briefing on the President’s Trip to the Middle East, May 30, 2017.

¹¹⁸ Rick Gladstone, “British Court Allows Arms Sales to Saudis, Rejecting Criticism Over Yemen,” *New York Times*, July 10, 2017.

which the United States arguably has a degree of influence through its provision of arms or other services for purposes of building partner capacity (BPC).¹¹⁹ However, this interest has also been observed to create tension between a desire to support the rule of law and personal freedoms in various countries and the security implications of potentially harming cooperation with partner governments. At a March 2017 Senate Armed Services Committee hearing, CENTCOM Commander General Joseph L. Votel said,

[i]n recent years we have seen an increase in restrictions placed on assistance provided to partner nations, limiting their ability to acquire U.S. equipment based on human rights and/or political oppression of minority groups. While these are significant challenges that must be addressed, the use of FMF and FMS [Foreign Military Sales] as a mechanism to achieve changes in behavior has questionable effectiveness and can have unintended consequences.... We should avoid using the programs as a lever of influence or denial to our own detriment.¹²⁰

This tension, typically framed as one between values and security, or as one between different types of security, often plays out in the Middle East, and arms sales are a critical part of the equation.

Bahrain has been a prominent setting for this debate. The United States has maintained a naval command in Bahrain for decades, even before the small Gulf kingdom's independence in 1971. The two nations signed a Defense Cooperation Agreement (DCA) in 1991, and President George W. Bush designated Bahrain a "major non-NATO ally" in March 2002.¹²¹ However, concerns over the Bahraini government's response to a protest movement that emerged in February 2011 have complicated the relationship. Bahrain's governing elite (dominated by minority Sunnis and led by the ruling Al Khalifa family) is accused of widespread human rights violations against the Shiite majority.¹²²

In early 2016, Bahrain submitted a request to purchase a number of F-16s and to upgrade its existing aircraft in a deal worth as much as \$4 billion. However, when the Obama Administration informally pre-notified the sale to Congress, it explained that the sale would not move forward unless Bahrain took steps toward improving its record on human rights.¹²³ The Trump Administration dropped those conditions in March 2017, even though U.N. investigators have

¹¹⁹ For more on BPC, see CRS Report R44313, *What Is "Building Partner Capacity?" Issues for Congress*, coordinated by Kathleen J. McInnis. BPC was first coined in the 2006 Quadrennial Defense Review (QDR), one of several documents that guide U.S. policy on arms sales. Another is PPD-27, a Presidential Decision Directive issued by President Obama in 2014 that replaced a previous classified version announced by the Clinton Administration in 1995. "Presidential Policy Directive- United States Conventional Arms Transfer Policy," The White House, January 15, 2014, at <https://fas.org/irp/offdocs/ppd/ppd-27.html>. PPD-27 adds to the original 1995 list two criteria to be taken into account when making arms transfer decisions, one of which is the "likelihood that the recipient would use the arms to commit human rights abuses or serious violations of international law." PDD-27 adds an unqualified prohibition (absent in the 1995 policy) against the United States authorizing the transfer of arms if it "has actual knowledge at the time of authorization that the transferred arms will be used to commit ... genocide, crimes against humanity," or a number of other war crimes.

¹²⁰ Statement of General Joseph L. Votel, Commander, U.S. Central Command, Before the Senate Armed Services Committee, March 9, 2017, at https://www.armed-services.senate.gov/imo/media/doc/Votel_03-09-17.pdf.

¹²¹ Other major non-NATO allies in the region include Egypt, Jordan, Kuwait, and Morocco; these and other designated major non-NATO allies receive a number of benefits, including preferential treatment for U.S. arms exports.

¹²² See, for example, "Bahrain 2016 Human Rights Report," State Department Country Reports on Human Rights Practices for 2016, at <https://www.state.gov/documents/organization/265704.pdf>.

¹²³ Anthony Capaccio, "Bahrain's Lockheed F-16 Buy Said to Come With U.S. Strings," *Bloomberg*, September 30, 2016. The concerns reportedly included imprisoned activists and shuttered political parties.

asserted a “sharp deterioration” of human rights over the past year in Bahrain.¹²⁴ Congress was formally notified of the sale in September 2017. In his above-referenced March 2017 committee testimony, General Votel explicitly mentioned the case of Bahrain. He said that “the slow progress on key FMS cases, specifically additional F-16 aircraft and upgrades to Bahrain’s existing F-16 fleet, due to concerns of potential human rights abuses in the country, continues to strain our relationship.”¹²⁵

Critics of the sale have argued that the Bahrain Defense Force (which largely excludes Shiites in favor of non-Bahraini Sunnis) itself contributes to instability in the country, and that the condition-free provision of U.S. weapons only exacerbates the problem.¹²⁶ In the 114th Congress, legislation was introduced (H.R. 3445 and S. 2009) to prohibit the transfer of weapons that could be used for crowd control purposes, including small arms, ammunition, and Humvees, unless the State Department could certify that the government had implemented all recommendations made by the report of the government-established Bahrain Independent Commission of Inquiry (BICI).¹²⁷

Egypt is another example of the challenging dynamics around human rights. In October 2013, several months after President Sisi’s seizure of power, the Obama Administration announced the indefinite suspension of delivery of certain major defense articles (such as F-16s and M1A1 tanks) until the Egyptian government demonstrated progress toward democracy. The weapons suspension lasted about a year and a half, until March 2015, when President Obama allowed deliveries of certain weapons systems to proceed, while noting that future military assistance would take a different form.¹²⁸

Congress, for its part, has sought to tie arms transfers to Egypt’s adherence to certain democratic and human rights standards. Since FY2012, enacted appropriations measures have included language withholding certain portions of Egypt’s FMF allotment unless the executive branch can certify Egypt’s progress on various metrics related to human rights.¹²⁹ Other than in FY2014, these measures have authorized the executive branch to waive such restrictions on national security grounds, and successive Secretaries of State have routinely exercised these waiver authorities. The FY2017 Consolidated Appropriations Act (P.L. 115-31) carried over a provision that was first included in the FY2016 appropriations act. The provision (§7041(a)) withholds 15% of Egypt’s \$1.3 billion FMF allocation unless the Secretary of State provides a report certifying that the Egyptian government is making progress in advancing human rights, implementing political and civil society reforms, releasing political prisoners, holding security forces responsible for alleged violations, and ensuring U.S. officials’ access to monitor assistance.

In August 2017, the Trump Administration announced that while it would waive the certification requirement on national security grounds, it would withhold 15%, or \$195 million, of Egypt’s FMF, conditioning its eventual release on Egypt addressing various policy concerns.¹³⁰ After

¹²⁴ “Bahrain must end worsening human rights clampdown, UN experts say,” Office of the High Commissioner for Human Rights, June 16, 2017.

¹²⁵ Statement of General Joseph L. Votel. March 9, 2017.

¹²⁶ Elliott Abrams, “The Non-Existent Progress in Bahrain,” Council on Foreign Relations, June 30, 2015.

¹²⁷ For more, see CRS Report 95-1013, *Bahrain: Reform, Security, and U.S. Policy*, by Kenneth Katzman.

¹²⁸ For more information, see CRS Report RL33003, *Egypt: Background and U.S. Relations*, by Jeremy M. Sharp.

¹²⁹ For a table of these democracy-based conditions on U.S. military aid to Egypt, see the CRS report referenced in the footnote above.

¹³⁰ The Administration also announced that it would reprogram an additional \$95.7 million (\$65.7 million in FY2014 FMF and \$30 million in FY 2016 ESF).

public speculation about which policy disagreements between the United States and Egypt prompted the decision, a State Department spokeswoman stated that “it’s about democracy and it’s about human rights.”¹³¹

Turkey, like Egypt, has attracted congressional attention for what many see as a deteriorated human rights situation. Although the United States has not provided Turkey with significant military or economic aid since the 1990s, and is not a key trading partner of Turkey, some Members of Congress have tried to limit or place conditions on arms transfers to Turkey. For example, following an incident during Turkish President Recep Tayyip Erdogan’s May 2017 visit to Washington, DC, in which members of his security detail appear to have assaulted individuals protesting near the Turkish ambassador’s residence, the House passed a version of the FY2018 National Defense Authorization Act (H.R. 2810) with a “sense of Congress” provision (§1284). The provision would call for continued scrutiny of a proposed U.S. sale of handguns to Turkish presidential security personnel.¹³²

Members of Congress may revisit existing prohibitions on the transfer of U.S. weapons to specific security force units and personnel that have engaged in human rights violations, and whether those measures are effective.¹³³

FMF and the FY2018 Budget Request

Many U.S. arms transfers are funded through the Foreign Military Financing (FMF) account, which provides partners with assistance for the purchase of U.S. military equipment and training. These purchases are almost always processed through the Foreign Military Sales (FMS) program. FMF funds are managed by the State Department, but the program is implemented by the Department of Defense. Direct Commercial Sales (DCS) licenses are also approved by the State Department.¹³⁴

President Trump’s FY2018 budget request proposes to cut FMF to a number of regional governments, including Bahrain, Iraq, Lebanon, Morocco, Oman, and Tunisia, while preserving FMF for Israel (level with previous requested amounts, at \$3.1 billion), Egypt (also level, at \$1.3 billion), and Jordan (\$350 million in FMF-Overseas Contingency Operations [OCO] funding, down from \$450 million in FY2016). Those three nations make up \$4.75 billion (or 93%) of the total \$5.1 billion FMF request for FY2018. Pakistan is the only other identified recipient, with \$100 million. Under the FY2018 proposal, the remaining \$200 million would be channeled into a

¹³¹ Department Press Briefing, Department of State, August 23, 2017.

¹³² Some Members, including House Foreign Affairs Committee Chairman Ed Royce, called on the State Department to cancel the sale, which was withdrawn by the Trump Administration in September 2017. Nicholas Fandos, “Gun Deal in Jeopardy for Turkish Guards Who Beat Protestors,” *New York Times*, June 1, 2017; Josh Lederman, “US nixes proposal to let Turkey guards buy guns,” Associated Press, September 18, 2017. Others sought more sweeping measures. For example, Representative David Cicilline submitted an amendment to H.R. 2810 (ultimately not included in the House-passed version) that would have blocked all funds related to the transfer of F-35 aircraft to Turkey until a presidential certification that the Turkish government is “cooperating with the criminal investigation and prosecution” of those involved in the May 2017 incident.

¹³³ For more information, see CRS In Focus IF10575, *Human Rights Issues: Security Forces Vetting (“Leahy Laws”)*, by Liana W. Rosen.

¹³⁴ Direct commercial sales are negotiated between the U.S. firm and the foreign purchaser without the direct involvement of the U.S. government, though they remain subject to oversight and certain regulations. For more on direct commercial sales, including reporting requirements, see CRS Report R44716, *Conventional Arms Transfers to Developing Nations, 2008-2015*, by Catherine A. Theohary. DCS data are not included in that report.

“global fund” to be allocated to U.S. partners around the world, with a focus on loans “where possible and appropriate.”¹³⁵

Some observers have questioned the wisdom of converting FMF grants to loans, arguing that such a move could weaken the U.S. defense industrial base, making weapons procurement more expensive for the United States itself, and that countries accustomed to obtaining weapons at no cost would turn to cheaper alternative providers like Russia or China.¹³⁶ At least one Senator has expressed the same misgivings.¹³⁷

The 2017 Consolidated Appropriations Act (P.L. 115-31) included language directing the Administration to submit a report to Congress on the budgetary, diplomatic, and foreign policy impact of a transition to more FMF loans, including its impact on FY2018 budget proposals. That report conceded that some FMF recipients may turn to other suppliers (explicitly naming China and Russia), but that the potential of such a move would be mitigated by “the high quality of defense articles and services produced by the United States compared to other suppliers.”¹³⁸

The report to the House State, Foreign Operations, and Related Programs Appropriations bill for FY2018 (H.Rept. 115-253) notes that the bill does not include the requested authority for loan assistance on a global basis. However, the report indicates that the committee would consider providing it for individual countries, recommending that the State Department include requests for such authority (and its potential impact) in future budget justifications. The report accompanying the Senate committee bill (S.Rept. 115-152) states that the committee “does not support transitioning FMF assistance from grants to loans,” noting that “prior to the submission of the CBJ no study was conducted on the impact of the proposal to U.S. national security interest or the security of stability of allies and partners, including the loss of influence through increased arms sales by the PRC [People’s Republic of China] and Russia to FMF grant recipients.” Members of Congress who wish to track the extent and composition of arms sales in the Middle East, or more broadly, could consider proposing other reporting requirements, including for the FMS program or for direct commercial sales (for which public information has generally been less readily available).

Table I. Foreign Military Financing for MENA Countries: FY2016-FY2018

Current U.S. dollars in millions

Country	FY2016 Obligated	FY2017 Request	FY2017 Enacted	FY2018 Request	H.R. 3362	S. 1780
Israel	3,100	3,100	3,100	3,100	3,100	3,100
Egypt	1,300	1,300	1,300	1,300	1,300	1,000
Jordan	450	350	(authorized)	350	450	400
Iraq	250	150	250	—	250	250
Lebanon	85.9	105	(authorized)	—	—	105
Tunisia	65	45	(authorized)	—	65	65

¹³⁵ FY2018 Department of State Congressional Budget Justification, p. 381.

¹³⁶ Rachel Stohl and Shannon Dick, “Trump on Arms Sales,” Forum on the Arms Trade, April 25, 2017.

¹³⁷ See, for example, Senator Patrick Leahy Letter to Senate Budget Committee, May 17, 2017.

¹³⁸ Department of State, “Report on the Impact of Transitioning FMF Assistance from Grants to Loans,” transmitted to Congress August 3, 2017.

Country	FY2016 Obligated	FY2017 Request	FY2017 Enacted	FY2018 Request	H.R. 3362	S. 1780
Morocco	10	5	(authorized)	—	10	5
Bahrain	5	5	—	—	—	5
Oman	2	—	—	—	—	2
<i>FMF Global Fund</i>	—	—	—	200.7	—	

Source: State Department Congressional Budget Justifications; P.L. 115-31; P.L. 114-254.

Notes: FY2017 amounts remain subject to future allocation. The FY2018 appropriation and allocation amounts are also yet to be determined. H.R. 3362 was incorporated into House-passed H.R. 3354.

End-Use Monitoring (EUM)

Congress has long taken an interest in ensuring that arms sold to foreign countries are used responsibly and for the purposes agreed upon as part of their sale (a legal requirement for certification that goes back to the 1960s). In 1996, Congress amended the AECA to include Section 40A (P.L. 104-164), which directs the President to “establish a program that provides for end-use monitoring in order to improve accountability with respect to defense articles sold, leased, or exported under the AECA or FAA.”¹³⁹ The goals of end-use monitoring include preserving U.S. technological superiority by impeding adversaries’ access to sensitive items and ensuring that arms are used solely by the intended recipients based on the terms under which the sale is made. In addition, as part of the standard terms and conditions of a letter of agreement (LOA), the recipient country agrees to “permit observation and review by ... representatives of the U.S. Government with regards to the use of such articles.”¹⁴⁰

End-use monitoring has been an important consideration in evaluating arms sales to Iraq, as Members of Congress try to balance the Iraqi government’s need for weapons to use against the Islamic State and other threats with the potential for those arms to fall into the wrong hands, including the very groups their use is intended to combat. Since 2015, there have been widespread reports of the use of U.S. weaponry by Popular Mobilization Forces or Units (PMFs or PMUs), some of whom are supported by Iran. U.S. officials have reportedly denied the existence of any confirmed instances of Iraqi forces transferring U.S. arms to PMFs, and their Iraqi counterparts have stated that all U.S.-provided weapons remain under Iraqi army control.¹⁴¹ However, the challenges of tracking the whereabouts of U.S. arms are considerable in a country that has received tens of billions of dollars of weapons in the past decade alone.¹⁴²

¹³⁹ Arms sales are subject to two EUM programs: the State Department’s Blue Lantern program (for DCS) and DOD’s Golden Sentry program (for FMS). Since 1996, the Department of State has been required, by Section 40A(c) of the AECA, to submit a yearly report summarizing the activities of both programs during the previous fiscal year as part of the department’s annual budget justification.

¹⁴⁰ Derek Gilman, “Foreign Military Sales,” Defense Security Cooperation Agency, September 30, 2014, at http://www.dsca.mil/sites/default/files/final-fms-dcs_30_sep.pdf.

¹⁴¹ Missy Ryan, “Tracking U.S weapons grows harder in the fog of Iraq’s fragmented war,” *Washington Post*, March 26, 2015.

¹⁴² In 2007, GAO reported a “discrepancy of at least 190,000 weapons” between what U.S.-led coalition forces reported issuing to Iraqi forces and what was on the property books, including 110,000 AK-47s. Government Accountability Office Report to Congressional Committees, “DOD Cannot Ensure That U.S.-Funded Equipment Has Reached Iraqi Security Forces,” July 2007, at <http://www.gao.gov/assets/270/264918.pdf>.

The challenges of accounting for the whereabouts of U.S. arms have perhaps grown as the United States has transferred more weapons into Iraq to help Iraqi forces confront the Islamic State. In May 2017, Amnesty International obtained (via a Freedom of Information Act request) and released a September 2016 DOD audit that determined that the Army “did not have effective controls” to track equipment transfers provided to Iraqi forces through the Iraq Train and Equip Fund (ITEF). The audit characterized the Army’s recordkeeping as inconsistent, out of date, and prone to human error.¹⁴³ A DOD spokeswoman stated, “The bottom line is that the US military does not have a means to track equipment that has been taken from the Government of Iraq by ISIL.”¹⁴⁴ The implications for these sales under the AECA are unclear. The DOD spokeswoman cited above explained the situation by saying that “the current conflict in Iraq limits some aspects of ... monitoring activities, including travel to many areas of Iraq and access to Iraqi units in combat areas, as well as combat use, damage and losses of war material.”¹⁴⁵

End-use monitoring is considered an important part of ensuring that recipient governments in the Middle East adhere to human rights standards. In April 2016, the Government Accountability Office (GAO) published a report that recommended “strengthening” end-use monitoring of military equipment sold to Egypt, citing the Egyptian government’s failure to admit U.S. officials to storage sites and other issues.¹⁴⁶ Similar GAO reports have been published on aid to Lebanon (February 2014)¹⁴⁷ and GCC countries (November 2011).¹⁴⁸ Common recommendations across these reports include:

- greater coordination between the Departments of State and Defense (which operate two different EUM programs),
- more comprehensive vetting of recipients of security assistance, and
- the development of guidance (by both departments) establishing procedures for documenting end-use monitoring efforts and violations thereof.

Members of Congress may consider whether existing EUM frameworks are sufficient, and whether additional authorities, appropriations, or other legislative directives might support, streamline, or otherwise strengthen these efforts.

¹⁴³ “Iraq: US military admits failures to monitor over \$1 billion worth of arms transfers,” Amnesty International, May 24, 2017. This conclusion was echoed in a May 2017 GAO report that found that the Pentagon has only “limited visibility and accountability over equipment funded by” ITEF. “DOD Needs to Improve Visibility and Accountability Over Equipment Provided to Iraq’s Security Forces,” Government Accountability Office, May 25, 2017.

¹⁴⁴ Max Rosenthal, “The Pentagon Has No Clue How Many Weapons It Has Lost to ISIS,” *Mother Jones*, January 22, 2016.

¹⁴⁵ *Ibid.*

¹⁴⁶ “Security Assistance: U.S. Government Should Strengthen End-Use Monitoring and Human Rights Vetting for Egypt,” Government Accountability Office, April 12, 2016, at <http://www.gao.gov/assets/680/676503.pdf>.

¹⁴⁷ “DOD and State Need to Address Gaps in Monitoring of Security Equipment Transferred to Lebanon,” Government Accountability Office, February 26, 2014, at <https://www.gao.gov/assets/670/661161.pdf>.

¹⁴⁸ “Persian Gulf: Implementation Gaps Limit the Effectiveness of End-Use Monitoring and Human Rights Vetting for U.S. Military Equipment,” Government Accountability Office, November 17, 2011, at <https://www.gao.gov/assets/590/586356.pdf>.

Appendix A. Historical U.S. Arms Sales to the Middle East, 1950-2009

All figures in millions of dollars

		1950-1969	1970-1979	1980-1989	1990-1999	2000-2009
Algeria	Agreements	0	0	4	2	0
	Deliveries	0	0	3	3	0
Bahrain	Agreements	0	0	729	836	998
	Deliveries	0	0	301	805	1,000
Egypt	Agreements	0	632	9,962	10,599	12,971
	Deliveries	0	253	4,684	10,055	12,324
Iran	Agreements	585	10,132	0	0	0
	Deliveries	238	10,467	0	0	0
Iraq	Agreements	13	0	0	0	4,715
	Deliveries	13	0	0	0	1,580
Israel	Agreements	526	7,520	5,327	7,765	9,491
	Deliveries	160	5,496	5,672	6,045	10,748
Jordan	Agreements	118	765	894	320	2,062
	Deliveries	75	488	1,079	339	1,310
Kuwait	Agreements	0	653	2,605	4,154	3,530
	Deliveries	0	441	588	5,177	3,095
Lebanon	Agreements	3	58	498	140	239
	Deliveries	2	27	521	133	93
Libya	Agreements	20	9	0	0	0
	Deliveries	17	12	0	0	0
Morocco	Agreements	24	360	566	144	2,624
	Deliveries	10	266	563	198	127
Oman	Agreements	0	3	89	99	1,083
	Deliveries	0	2	83	97	778
Qatar	Agreements	0	0	2	6	214
	Deliveries	0	0	2	5	10
Saudi Arabia	Agreements	418	24,706	20,611	34,105	17,388
	Deliveries	190	8,453	28,967	33,806	12,656
Tunisia	Agreements	3	81	465	133	87
	Deliveries	3	48	414	187	73
Turkey	Agreements	5	895	5,938	4,804	5,759
	Deliveries	2	548	3,128	6,922	2,733

		1950-1969	1970-1979	1980-1989	1990-1999	2000-2009
UAE	Agreements	0	5	922	815	11,408
	Deliveries	0	3	244	1,344	1,019
Yemen	Agreements	0	263	59	1	57
	Deliveries	0	115	196	11	31
MENA Total	Agreements	1,715	46,082	48,671	63,923	72,626
	Deliveries	710	26,619	46,445	65,127	47,577
Total as percent of world total	Agreements	15.70%	63.38%	47.50%	47.21%	44.26%
	Deliveries	9.00%	65.75%	49.56%	52.60%	39.89%

Source: Defense Security Cooperation Agency Historical Facts Book as of September 30, 2015.

Notes: “Agreements” is the total value of all defense articles and services purchased in a fiscal year; “deliveries” is the total value of all defense articles and services delivered to a foreign government in that year. The latter includes foreign military sales and direct commercial sale deliveries (except for 2009, for which there is no commercial export delivery information). Figures are actual. Zeroes indicate periods with no U.S. sales, as well as figures under 1 million dollars.

Appendix B. Selected Resolutions Disapproving of Arms Sales to the Middle East

Date Introduced	Country	Bill Number	Content of Proposed Sale/Conditions of Disapproval	Notes
6/13/75	Iran	H.J.Res. 512	Three diesel powered submarines	Introduced
7/11/75	Jordan	S.Con.Res. 50	Hawk and Redeye missiles	Introduced
10/21/75	Kuwait	H.Con.Res. 452	Sidewinder missiles	Introduced
3/30/76	Egypt	H.Con.Res. 597	6 C-130s	Introduced
9/7/76	Morocco	S.Con.Res. 154	Aircraft in transmittal 7T-17	Introduced
9/9/77	Egypt	H.Con.Res. 349	14 C-130s and 12 Firebees	Introduced
10/1/77	Iran	S.Con.Res. 48	Early warning aircraft	Introduced
5/1/78	Egypt	S.Con.Res. 81	50 F-5s	Introduced
5/1/78	Saudi Arabia	H.Con.Res. 597	60 F-15s	Introduced
5/1/78	Israel	S.Con.Res. 82	15 F-15s; 75 F-16s	Introduced
8/2/79	Israel	H.Con.Res. 174	Hawk missiles; dragon missiles; armored personnel carriers; M60A3 tanks; 155mm howitzers	Introduced
1/29/80	Morocco	S.Con.Res. 71	Aircraft and helicopters	Introduced
8/19/80	Jordan	H.Con.Res. 401	100 M60A3 Tanks	Introduced
10/1/81	Saudi Arabia	H.Con.Res. 194	AWACs, Sidewinder missiles, aerial refueling aircraft, fuel tanks	Agreed to in House; failed in Senate 48-52
2/23/82	Jordan	S.Con.Res. 66	F-16s and mobile missile launchers	Introduced
10/22/85	Jordan	S.J.Res. 223	Advanced weapons system (until direct peace negotiations with Israel)	Introduced; 73 cosponsors
4/9/86	Saudi Arabia	S.J.Res. 316, H.J.Res. 589	Sidewinder, Stinger, and Harpoon missiles	Passed House and Senate; veto override vote failed 66-34
7/12/88	Kuwait	H.J.Res. 609	F-18s, Harpoons and Sidewinder missiles	Introduced; 168 cosponsors
4/18/90	Turkey	H.J.Res. 550	Five AH-1W helicopters	Introduced
6/11/90	Saudi Arabia	H.J.Res. 592	AWACS E-3 and KE-5 modifications	Introduced
6/19/91	UAE	S.J.Res. 165	Apaches	Introduced; 29 cosponsors
2/21/92	Arab nations	S.Con.Res. 93	Prohibits sales to states without diplomatic relations with Israel	Introduced
4/28/92	Kuwait	H.J.Res. 473	Air defense system	Introduced

Date Introduced	Country	Bill Number	Content of Proposed Sale/Conditions of Disapproval	Notes
9/15/92	Saudi Arabia	H.J.Res. 549	F-15s (until Israel boycott dropped)	Introduced
12/22/95	Turkey	H.Con.Res. 125	Army Tactical missile System (until steps taken on Cyprus, Kurds, Armenia, human rights)	Introduced
1/15/08	Saudi Arabia	H.J.Res. 76	900 JDAM tail kits	Introduced; 104 cosponsors
12/15/10	Saudi Arabia	H.J.Res. 104	190 helicopters; 84 F-15SAs	Introduced
10/6/11	Bahrain	H.J.Res. 80, S.J.Res. 28	Prohibits sales (until Secretary certifies BICI implementation)	Introduced
11/3/11	Turkey	H.J.Res. 83	Three super COBRAs	Introduced
9/8/16	Saudi Arabia	S.J.Res. 39	Abrams tanks	Failed 27-71
5/25/17	Saudi Arabia	S.J.Res. 42	JDAMs, Fuze and Paveway systems	Motion to discharge committee, rejected 47-53

Source: U.S. Congress Legislative Information System.

Notes: Many of the prospective sales above prompted the introduction of multiple resolutions of disapproval in both Houses; generally only one illustrative example per sale is listed here.

Appendix C. Selected DSCA Major Arms Sales Notifications to Middle East, 2010-Present

Date	Country	Items/Services	Notified Possible Value (in \$ million)
8/3/2010	Oman	18 F-16s	3,500
8/10/10	Kuwait	209 Patriot GEM-T missiles	900
9/13/10	Iraq	18 F-16s	4,200
10/20/10	Saudi Arabia	84 F-15SAs	29,432
10/20/10	Saudi Arabia	36 apaches, 72 Blackhawks	25,600
11/4/10	UAE	30 Apaches	5,000
6/29/11	Iraq	Aircraft System Maintenance and Support	675
7/5/11	Egypt	125 Abrams tank kits	1,329
9/21/11	Qatar	6 Seahawks	750
10/18/11	Oman	18 Avenger fire units, stinger missiles	1,248
12/12/11	Iraq	18 F-16s	2,300
6/12/12	Qatar	12 Blackhawks	1,112
6/26/12	Qatar	22 Seahawks	2,500
7/10/12	Qatar	24 Apache Longbows	3,000
7/20/12	Kuwait	60 PAC-3 missiles, 4 radars, 20 launching stations	4,200
11/2/12	UAE	48 THAAD missiles, 9 launchers	1,135
11/2/12	Qatar	2 THAAD units, 12 launchers	6,500
11/6/12	Qatar	11 Patriot fire units, 44 launching stations, 768 PAC-3 missiles	9,900
11/8/12	Saudi Arabia	20 C-130J-30s, 5 KC-130Js	6,700
12/14/12	Israel	6900 JDAM kits	647
7/10/13	Saudi Arabia	30 Mark V patrol boats	1,200
7/25/13	Iraq	50 Stryker combat vehicles	900
7/29/13	Qatar	AN/FPS-132 early warning radar	1,100
8/5/13	Iraq	Integrated Air Defense System	2,403
10/11/13	UAE	Munitions	4,000
10/11/13	Saudi Arabia	Munitions	6,800
1/14/14	Israel	6 V-22B aircraft	1,130
1/27/14	Iraq	Support for leased Apaches	1,370
1/27/14	Iraq	24 AH-64E Apaches	4,800 (later expired)
8/12/14	Saudi Arabia	AWACS modernization	2,000
9/29/14	UAE	12 HIMARS launchers, 100 rockets	900
9/30/14	Saudi Arabia	202 PAC-3 missiles	1,750

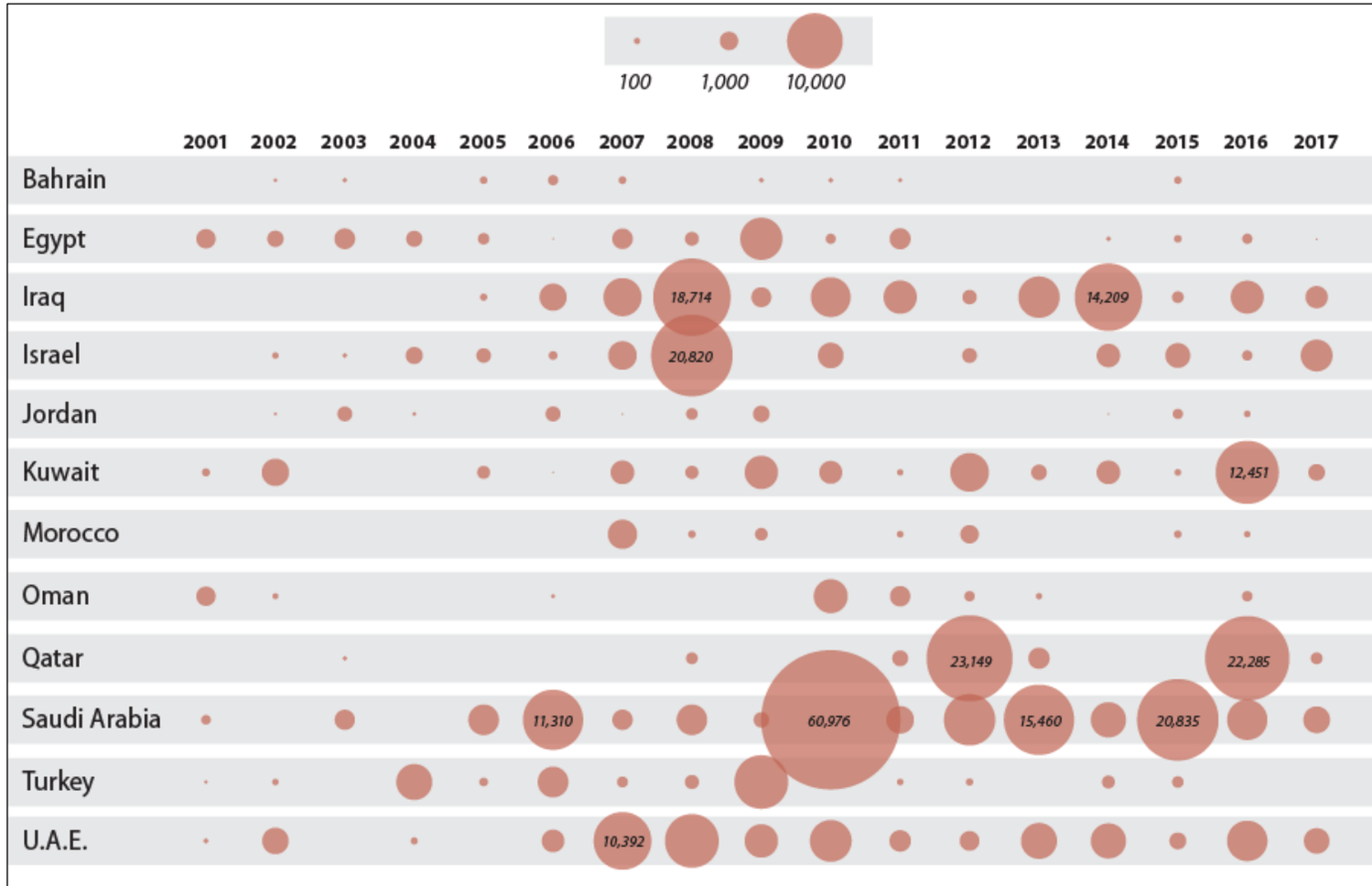
Date	Country	Items/Services	Notified Possible Value (in \$ million)
10/20/14	Iraq	Abrams Tank Ammunition	600
12/19/14	Iraq	175 Abrams Tanks	2,400
5/18/15	Israel	14,500 JDAM kits	1,879
5/20/15	Saudi Arabia	10MH-60R helicopters	1,900
7/28/15	Saudi Arabia	600 PAC-3 missiles	5,400
10/19/15	Saudi Arabia	Four multi-mission combat ships	11,250
11/13/15	Saudi Arabia	Air to ground munitions	1,290
1/7/16	Iraq	5,000 Hellfire missiles	800
1/20/16	Iraq	F-16 weapons and munitions	1,950
8/8/16	Saudi Arabia	153 M1A2 tanks	1,150
11/17/16	Kuwait	40 F-18s	10,100
11/17/16	Qatar	72 F-15s	21,100
12/7/16	UAE	37 Apaches	3,500
12/7/16	Saudi Arabia	48 Chinooks	3,510
12/12/16	Kuwait	Recapitalization of 218 M1A2 tanks	1,700
4/11/17	Iraq	Pilot and maintenance training	1,060
4/16/17	Israel	864 million gallons of fuel	2,670
5/10/17	UAE	60 PAC-3 missiles	2,000
10/6/17	Saudi Arabia	360 THAAD missiles, 44 launchers	15,000

Source: Defense Security Cooperation Agency Major Arms Sales Database.

Notes: Most proposed sales include elements beyond the major defense articles listed here, namely related services, support, equipment, training, spare parts, and/or munitions. Notifications generally indicate the maximum possible size/value of a potential deal, and may not reflect its ultimate form (which may take years or even decades to finalize).

Appendix D. Total Proposed U.S. Arms Sales to Selected Countries by Year

All figures in millions of U.S. dollars



Source: Defense Security Cooperation Agency Major Arms Sales Database. Figure created by CRS.

Author Contact Information

Clayton Thomas
Analyst in Middle Eastern Affairs
cbthomas@crs.loc.gov, 7-2719