Shimon Peres, played a central role in securing an agreement with France in 1956 for a nuclear research reactor. Physicist Ernst David Bergmann, director of the Israeli Atomic Energy Commission, provided early scientific direction. Because of Israel’s precarious position in the Middle East, the bomb was considered a centerpiece of its security against hostile neighbors. On the eve of the Six-Day War in 1967, Israel “improvised” two deliverable nuclear explosive devices, according to Avner Cohen in his book, *Israel and the Bomb*.

Aircraft. Over the past 30 years, Israel has acquired several types of aircraft capable of carrying nuclear gravity bombs, including F-4 Phantoms, A-4 Skyhawks, and more recently, F-16s and F-15Es. The F-16 has been the backbone of the Israeli Air Force and is the most likely candidate for air delivery of nuclear weapons. From 1980–1995, Israel bought or received 260 F-16s from the United States: 103 F-16As, 22 F-16Bs, 81 F-16Cs, and 54 F-16Ds. In 1999, the Israeli government announced it would buy 50 F-16Is, at a cost of about $2.5 billion. Israel will receive the aircraft over a two-year period beginning in early 2003. Under this contract, Israel has the option to purchase 60 additional aircraft. If it does, delivery would continue through 2008.

Of the F-16s, probably only a small fraction are nuclear certified with specially trained crews, unique procedures, and modifications that enable them to carry nuclear weapons. Nuclear weapons may be deployed with assigned squadrons at one or more air bases. Or the weapons may be kept at dispersal bases, such as Tel Nof, where certified planes could be loaded. It is especially difficult to determine which squadrons are assigned nuclear missions and which bases support them. Likely F-16 squadrons are: the 111th, 115th, and 116th.
at Nevatim (southeast of Beersheba), and the 140th and 253rd at Ramon in the Negev. Other possible squadrons are the 109th, 110th, and 117th at Ramat-David in northern Israel, and the 101st, 105th, and 144th at Hatzor.

Using conventional weapons, eight aircraft from the 110th and 117th squadrons (escorted by six F-15s) destroyed Iraq’s Osirak nuclear reactor outside Baghdad on June 7, 1981, in what was called “Operation Opera.”

In January 1994, Israel selected the Boeing F-15E Strike Eagle for its long-range strike and air-superiority roles. It is called the F-15I Ra’am (Thunder) in Israel. Initially, 21 planes were ordered, with a pricetag of just over $2 billion. In 1995, Israel bought four more. On January 19, 1998, the first two Ra’am planes landed at Hatzor base, flown by Boeing pilots. The plane has greater takeoff weight (36,750 kilograms) and range (4,450 kilometers) than other F-15 models. Its maximum speed at high altitude is Mach 2.5. The plane has been modified to use special radar with terrain-mapping capability and other navigation and guidance systems. The Ra’am can carry 4.5 tons of fuel in its internal, conformal, and detachable tanks, as well as 11 tons of munitions. The last of 25 F-15s were delivered to the Israeli Air Force before May 1999. The F-15Is are assigned to Squadron 69 (Hammers Squadron) at Hatzor. In the U.S. Air Force, the F-15E Strike Eagle has a nuclear role. Whether the Israeli Air Force has provided nuclear capability to this high-performance plane is unknown.

Land-based missiles. Israel’s quest for a missile capability began at the same time as its quest for nuclear weapons. In April 1963—several months before the Dimona re-

actor began operating—Israel signed an agreement with the French company Dassault to produce a surface-to-surface ballistic missile. Israeli specifications called for a two-stage missile capable of delivering a 750-kilogram warhead to 235–500 kilometers with a circular error probable of less than 1 kilometer. The missile system, known as the Jericho (or MD-620), was designed to take less than two hours to prepare, be launchable from fixed or mobile bases, and be capable of firing at a rate of four to eight missiles per hour. In early 1966, the New York Times reported that Israel had bought a first installment of 30 missiles. After the 1967 war, France imposed an embargo on new military equipment, and Israel began producing the Jericho missile independently. In 1974, the CIA cited the Jericho as evidence that Israel had nuclear weapons, stating that the Jericho made little sense as a conventional missile and was “designed to accommodate nuclear warheads.”

Subsequently, Israel developed the Jericho II, which has some similarities to the U.S. Pershing II. In May 1987 Israel tested an improved version of the Jericho II that flew 800 kilometers. A second test was conducted in September 1988, and a third Jericho II tested in September 1989 reportedly flew 1,300 kilometers. In 1989, the U.S. Arms Control and Disarmament Agency gave the maximum range of the improved Jericho II as 1,450 kilometers—long enough to reach the southern border of the Soviet Union. Israel vigorously pursued technologies for the missile in the United States and elsewhere, including a terminal guidance system using radar imaging. It is thought that the range has been increased to 1,800 kilometers.

According to a 1997 Jane’s article, there are about 50 Jericho II missiles at the Zekharyeh missile base, some 45 kilometers southeast of Tel Aviv in the Judean Hills. According to an analysis of satellite images, the missiles appear to be stored in caves. Upon warning, they would probably be dispersed on their transporter-erector launchers (TELs) so as not to be destroyed. The shorter-range Jericho I is deployed nearby in approximately equal numbers.

July 27, 1999: the Dolphin arriving at the dock in Haifa.
In 1988, Israel began launching several Ofek satellites into orbit atop Shavit (Comet) three-stage rockets, which are derived from the Jericho II missile. The first satellite weighed about 180 kilograms; the most recent, the Ofek 5, about 300 kilograms. The satellites monitor activities in hostile states and provide intelligence. The Shavit could be converted into a long-range ballistic missile, with a range of up to 7,000 kilometers, depending on the weight of the warhead.

Missiles are test launched from the Palmikhim Airbase north of Tel Aviv. In April 2000, Israel test-launched a Jericho missile into the Mediterranean Sea, without informing the United States in advance. The missile impacted near a U.S. warship, which reportedly thought it was under attack.

**Sea-based missiles and submarines.** Israel has a population of almost 6 million and is slightly smaller than New Jersey. It has a coastline of 170 miles on the Mediterranean Sea. With concerns about advances in missile capabilities by Iraq, Iran, and other hostile neighbors, and with access to the Mediterranean, it was logical that Israel would eventually develop a nuclear-capable sea-based leg to supplement its air- and land-based components. The most invulnerable types of nuclear-armed sea-based systems traditionally have been submarines.

In June 2002, former Pentagon and State Department officials told the *Washington Post* that Israel was arming three diesel-powered submarines with cruise missiles capable of carrying nuclear warheads.

Israel contracted with German companies Thyssen Nordseewerke in Emden and Howaldtswerke-Deutsche Werft in Kiel to build the submarines for the Israeli Defense Forces/Navy (IDF/N). Designated the Dolphin-class, they are 57.3 meters long, displace 1,900 tons, can reach a speed of 20 knots, and have a crew of 35 men each. The first submarine, the Dolphin, arrived in Haifa on July 27, 1999. The Leviathan joined the fleet before the end of 1999, and the third boat, the Tekumah, was delivered in July 2000. The cost of each submarine is estimated at $300 million. Each submarine has 10 21-inch tubes capable of launching torpedoes, mines, or cruise missiles.

A senior Israeli defense official confirmed that Dolphin-class subs carry modified U.S. Harpoon anti-ship missiles. Making them nuclear-capable would require an Israeli-developed nuclear warhead and guidance kit for land-attack targets. It is unknown whether the missiles have that modification. In March 2000, the United States rejected Israel’s request for 12 long-range BGM-109 Tomahawk cruise missiles. The Tomahawk sea-launched cruise missile exists in a nuclear-tipped version for delivery by U.S. attack subs.

**Non-strategic weapons.** Some reports indicate that Israel has developed nuclear artillery shells and possibly nuclear mines, which may be stored at the Eilabun facility, west of the Sea of Galilee. A March 2000 report stated that Israel planned to lay nuclear landmines to deter a Syrian attack after withdrawing from the Golan Heights. In response, Israeli Deputy Defense Minister Ephraim Sneh said, “This report is truly stupid. The person that wrote it not only doesn’t know, but also doesn’t understand anything.”

_Nuclear Notebook is prepared by Robert S. Norris of the Natural Resources Defense Council, William M. Arkin, Hans M. Kristensen of the Nautilus Institute, and Joshua Handler. Inquiries should be directed to NRDC, 1200 New York Avenue, N.W., Suite 400, Washington, D.C., 20005; 202-289-6868._