

Bio Terror Bible

EXPOSING THE COMING BIO-TERROR PANDEMIC

BIOTERRORBIBLE.COM: Despite the fact that the United States and its European Union allies have been researching, planning and drilling for a major bio-terror attack and the subsequent pandemic, the nations of [Egypt](#), [Iran](#), [Iraq](#), [Libya](#), [North Korea](#) and [Syria](#) have been quietly set up over the last decade as potential bio-terror scapegoats. Based on the evidence available, it appears that the U.S., [Israel](#) and [South Korea](#) may be the future victims of major false-flag bio-terror attacks.

Israel is the only modern nation that has not signed the 1972 [Biological Weapons Convention](#) (refusal to engage in offensive biological warfare, stockpiling, and use of biological weapons). Israel is also the only modern nation that has signed but not ratified the 1993 [Chemical Weapons Convention](#) (refusal to produce, stockpile and use chemical weapons). Based on recent news and events, the state of Israel is preparing its population for a major false-flag bio-terror attack. Should Israel be "attacked", it is highly likely that Egypt, Iran or Syria will be scapegoated.

Title: Israeli Soldiers Sue Over Exposure To Anthrax

Date: March 29, 2010

Source: [Bio Prep Watch](#)

Abstract: The Israeli Defense Ministry has been sued by 64 former soldiers for approximately \$4.8 million over claims that they suffered damage from experiments in the early 1990s involving an anthrax vaccine.

The experiments, nicknamed "Omer 2," were used to determine the efficacy of an anthrax vaccine. Omer 2 followed what was believed at the time to be the threat of a biological attack from Israel.

Omer 2 involved 716 Israeli Defense Force soldiers, which had been pared down from a pool of 4,000 soldiers.

The soldiers' lawsuit, which was filed with the Petah Tikva District Court, follows the principle that says anyone deciding to take part in an experiment must do so willingly and only after considering the risks involved.

The lawsuit cites an Israel Medical Association report that called the experiments unjustifiable. The report says that Israel was already in possession of a stockpile of vaccines while the experiments took place.

"An accelerated effort to produce large quantities of the vaccine was underway a year prior to the experiment, and by the time the experiments were launched, Israel had enough vaccines to cover the civilian concerns," the report said, according to YNetNews.com.

"No scientific justification was found for the experiment, scientific background was lacking, the experiment's design and execution did not suit its goals, and no result would have justified those goals," the report said. "Also, conventional guidelines were not followed, risks and possible side effects were not thoroughly investigated, and a follow-up mechanism to keep track of participating soldiers was not set up."

The soldiers' lawsuit also demands that Israel reveal the ingredients of the serum used as well as approximately \$80,000 in damages for each plaintiff for mental anguish and emotional distress ([Bio Prep Watch, 2010](#)).

Title: Chemical And Biological Attacks Simulated In Israel

Date: November 25, 2009

Source: [Bio Prep Watch](#)

Abstract: Israel has finished civilian exercises to aid in preparing its citizens for a chemical attack.

Chemical attack were brought home to Israelis during the first Gulf War in early 1991, when fears were raised by 39 Scud missiles launched by Iraq that many feared contained chemical agents. Citizens sealed rooms and donned gas masks to protect themselves during that war.

Many Israeli citizens continue to keep potential sealed rooms stocked and gas masks at hand, just in case. Stories have also filtered to the nation's citizens of the Iran's potential military capabilities and the growing missile ranges of Hezbollah in the north and Hamas in the south.

Under the many potential threats, the Israeli government simulated a chemical warfare drill recently, including mass simulated casualties. Approximately seven million citizens took part in the preparedness drill, taking refuge in shelters.

As part of the drill, Haredi Jews played the role of fatalities at a Jerusalem shopping mall while rescue workers equipped with protective suits practiced their chemical weapons attack training.

Unconventional methods of attack such as biological and chemical weapons were also simulated by Israeli and U.S. armies last month as part of a joint preparedness drill.

A U.S. Army spokesman noted that the training drill was necessary to prepare for any possible attack scenario ([Bio Prep Watch, 2009](#)).

Title: Israel's Home Front Command Simulates CBRN Strike

Date: December 15, 2009

Source: [Bio Prep Watch](#)

Abstract: Israel's Home Front Command has begun joint exercises with Magen David Adom and the Shaare Tzedek Medical Center to prepare for chemical, biological, radiological and nuclear missile attacks.

The simulated attacks, which consist of three missiles hitting a Jerusalem neighborhood in quick succession, leave hundreds of people injured by a chemical substance. The victims are rushed by Home Front Command and Magen David Adom ambulances to a large site prepared by Shaare Tzedek Medical Center.

Before the injured can receive medical attention, they must first be cleaned of the chemical substance. They are covered with a talc-based powder to absorb the chemical before being rinsed and taken to receive appropriate medical procedures.

The Shaare Tzedek Medical Center is able to treat several hundred wounded during emergency situations. To test its capacity, the exercise sends 200 wounded citizens through its door, taking two hours to decontaminate them all.

More than 100 soldiers took part in the exercise, which was deemed a great success, acted as a means of reassuring the government and citizens to the readiness of its soldiers for a biological or chemical attack.

"I am very satisfied," Col. Yoram Lev-Ran, Commander of the Home Front Command Jerusalem District, told the Israel Defense Forces. "The civilian and military medical staff cooperated very well during the exercise. The system treating civilians in this kind of situations isn't natural, it's made up of a lot of bodies and organizations. We work on connecting them as well as possible, and I think that this sends a strong message to the Israeli public."

More exercises will be performed by the Home Front Command over the coming months at hospitals throughout the country to practice and improve preparedness in emergency situations ([Bio Prep Watch, 2009](#)).

Title: Israel To Simulate Biological Attacks

Date: January 6, 2010

Source: [Bio Prep Watch](#)

Abstract: Israel will simulate the largest exercise in its history simulating a response to a biological warfare attack next week.

The exercise, code named Orange Flame, will be held in Tel Aviv, Ramat Gan and Holan in the nation's Dan region. The goal of Orange Flame is to evaluate the ability of the Home Front, medical services, rescue teams and municipal authorities to respond during the conditions created by a biological attack caused by either terrorists or accident.

During the exercise, to be held next Wednesday and Thursday, Home Front Command rescue units and special Health Ministry detection units will search for biological hazards while dealing with hundreds of citizens presenting exposure symptoms.

The simulated injuries will be treated at major hospitals including Ichilov, Tel Hashomer and Sheba as well as health maintenance organizations.

Affected citizens will also be received at Beit Dani in Tel Aviv, Winter Stadium in Ramat Gan and the Holon Country Club. More than 1,000 volunteers trained in behaving as if they have been exposed to biological agents will receive treatment at the centers.

Brigadier General (res.) Ze'ev Snir, the defense minister's special assistance on the subject, told Haaretz.com that the exercise will, "train the country to deal with biological terrorism attacks" ([Bio Prep Watch, 2010](#)).

Title: Planned Bioattack Simulation In Israel Could Be Sign Of Coming Biowar, Activist Warns

Date: January 8, 2010

Source: [Bio Prep Watch](#)

Abstract: Israel's planned simulated biological warfare attack could be the run up to a catastrophic response to Iran and Hezbollah, Elias Bejjani, a Canadian-Lebanese human rights activist has said.

Bejjani, noting European diplomatic reports that quoted high ranking Israeli officials, said that the Netanyahu government as well as the Israeli army expect an imminent war against their nation against either Iran, Hezbollah or the Hamas movement, working alone or jointly, by next march.

The diplomatic reports also said that Israel, if faced with no other option, would carry out a preemptive attack against Iran or Lebanon or the Gaza Strip if any threat is made to the safety of its citizens or its infrastructure.

Fears have been raised that one or both sides would employ biological or chemical weapons. Those fears were further raised when Israel, which had previously provided 60 percent of its population with anti-biological and chemical masks, stated that it would not provide its entire population with the masks. Israel said it would concentrate its mask delivery on its second largest city, Tel Aviv, as well as cities and villages around it, which it considers to be among the first targets of any biological attack.

Statements by Israeli officials recently circulated in European diplomatic and intelligence reports, Bejjani said, made it clear that the Israeli army will not hesitate to respond to any biological or chemical attacks. The army said that it would retaliate with similar weapons.

The same reports also say that if Iran uses long-range missiles with biological or chemical warheads, Israel will respond in kind, targeting Tehran and other major Iranian cities not equipped or trained to deal with such a strike ([Bio Prep Watch, 2010](#)).

Title: Israel Begins Bioattack Simulation

Date: January 14, 2010

Source: [Bio Prep Watch](#)

Abstract: Israel's National Emergency Authority has begun the largest-ever exercise meant to train security forces on the proper response to a citywide biological attack.

The drill began with the arrival of dozens of people presenting a multitude of symptoms at hospitals – including Ichilov, Tel Hashomer and Wolfson – throughout the center of the country. The hospitals will not be informed beforehand of who the impersonators are, requiring them to identify them and the cause of their symptoms.

The impersonators will be presenting symptoms of a biological attack, with the IDF Home Front Command working to clear the infected area in conjunction with the Israel Police and Magen David Adom.

“We need to be ready for everything that can happen,” one senior official involved in planning the drill told The Jerusalem Post. “There are crazy people running around the world who, with the right materials and access to the Internet, can carry out such an attack.”

“This is terrorism. There have been cases like this in the world and we need to make sure that the Israeli system works well and knows how to deal with such attacks.”

Officials noted that victims of an anthrax attack would not display symptoms for several days. Those symptoms would then include high fever and fatigue, similar to the flu.

“The trick is for the hospitals to be able to distinguish between the regular seasonal illnesses and the people who are suffering from a biological attack which requires special treatment,” the official said ([Bio Prep Watch, 2010](#)).

Title: 30 Countries Joined Israel In Mass Bio-Terror Drill

Date: January 20, 2010

Source: [Haaretz](#)

Abstract: The security and health systems conducted a mass drill against a smallpox terror attack last

week, involving a scenario whereby terrorists infected with a virus entered Tel Aviv posing as tourists from a European country. It was the largest drill of its kind ever held in Israel.

Among other things, the drill, which was conducted in the Dan region over a two-day period, involved the simulated purchase of tens of thousands of courses of medication against the disease.

Dubbed "Operation Orange Flame 4," the biological defense drill was conducted by the Defense Ministry and the Health Ministry, along with the Israel Defense Forces Home Front Command.

Also involved in the drill were representatives from 30 other countries, in Israel to participate in a conference on emergency and disaster management. The drill included a response to a smallpox outbreak affecting about 1,000 people.

The teams in the drill that were to investigate the identity of the biological contaminant as well as the medical teams were not told what material they were meant to be dealing with and how it would be spread.

Among the participants was the CEO of SIGA Technologies Dr. Erik Rose, whose company produces anti-viral pharmaceutical agents, and which is developing a smallpox anti-viral medicine, known as ST-246 for the U.S. Department of Health.

A statement released by the company in the United States said SIGA Technologies had contracted with the defense and health ministries to immediately sell Israel tens of thousands of anti-viral medications against smallpox.

The exercise simulated a scenario whereby two infected terrorists spread the disease by going to a sports stadium and a hotel and infecting as many passersby as possible. In addition to the 1,000 mock-infected persons, the drill also simulated treatment and isolation of 20,000 others with the disease, and initiated a national inoculation operation against smallpox.

According to researchers, smallpox has killed more people than any other disease in history - between 300 and 500 million people in the 20th century alone. In the 1960s, a world campaign began to eradicate the disease, with the last death from smallpox occurring in the mid-1970s.

Medical experts say that for all intents and purposes, the disease has been completely wiped out, with samples of the virus remaining only in a small number of guarded World Health Organization labs.

However, intelligence and medical officials fear that terror groups could get hold of the virus and use it for mass biological warfare.

Israel is said to have enough vaccines to inoculate the entire population against smallpox. However, it is believed that terror groups could use the virus to infect a large number of people before the vaccination campaign could reach the whole population. Such a campaign could be expected to take a few weeks.

The Health Ministry spokeswoman confirmed that a mock-purchase of medication against smallpox was made during last week's operation ([Haaretz, 2010](#)).

Title: SIGA Technologies Takes Part In Israel's Simulated Bioattack

Date: January 21, 2010

Source: [Bio Prep Watch](#)

Abstract: Representatives from SIGA Technologies took part in Israel's recent "Operation Orange Flame 4" biological defense drill conducted by the Defense Ministry and Health Ministry in conjunction with the Israel Defense Forces Home Front Command.

The drill, which included a response to a smallpox outbreak that affected approximately 1,000 people, included Dr. Erik Rose, the CEO of SIGA Technologies. SIGA Technologies is developing ST-246, a smallpox anti-viral medicine, for the U.S. Department of Health.

In a statement released by SIGA Technologies, the company said that it had contracted with the Israeli defense and health ministries to immediately begin selling Israel tens of thousands of anti-viral medications against smallpox.

Enough vaccines are believed to be held by Israel to inoculate its entire population against smallpox, but a terror attack using the virus could infect a large number of people before a vaccination campaign could reach the whole population. That type of campaign is expected to take several weeks.

As part of Operation Orange Flame 4, a national inoculation operation was simulated. The exercise also included 1,000 mock-infected persons as well as treatment and isolation of 20,000 others with the disease.

A Health Ministry spokeswoman told Haaretz.com that the exercise included the mock-purchase of smallpox medication.

Smallpox is responsible for more deaths than any disease in history, with the estimated death count from the 20th century believed to be between 300 and 500 million people ([Bio Prep Watch, 2010](#)).

Title: Israel Prepares For Biological, Chemical Attacks

Date: October 29, 2010

Source: [Bio Prep Watch](#)

Abstract: Officials with Israel's Home Front Command recently announced that they are preparing for a wide range of scenarios, including the possibility that Hezbollah will one day obtain biological or chemical weapons.

A recent drill simulated missile attacks in Tel Aviv and on Bloomfield Stadium, in Jaffa, Israel, where hundreds of "spectators" were preparing for a soccer match, the Jerusalem Post reports. During the drills, a chemical attack was also simulated with an actual cloud formed near the impact site.

Home Front Command officials said that in the state's 62 years of existence, it has never been attacked by a chemical or biological missile. Officials also told the Jerusalem Post that they do not count on that trend to continue.

As a result, senior officials reported that they have begun a wide array of different drills and scenarios including the possibility that Hezbollah will one day obtain chemical weapons.

To prepare for this eventuality, officials said that two years ago they awarded Elbit Systems, Ltd., a contract to build a state-of-the-art simulator to train commanders in dealing with the fallout from chemical or biological attacks.

The training simulator is housed at the Home Front Command headquarters, near Ramle, Israel. It includes 50 different stations. The simulated missile attack drill was the simulator's first large-scale inaugural drill.

Lt. Col. Nir Golkin, head of research and development in the Home Front Command, told the Jerusalem Post the simulator enables commanders to train for threats that are almost impossible to drill in the field.

"It is extremely difficult to simulate a chemical missile attack in Tel Aviv," Golkin told the Jerusalem Post. "On the simulator, we can insert all of the different parameters and make it seem as real as possible. That way, we can test commanders in their ability to deal with the fallout and dispersion of the chemical agent" ([Bio Prep Watch, 2010](#)).

Title: Israel Holds Bioterror Drill

Date: November 10, 2010

Source: [Bio Prep Watch](#)

Abstract: "Orange Flame," a detailed simulation of a biological terror attack, will be held this week in Israel, and will affect three participating hospitals in the center of the country.

The exercise is managed by the Home Front Command and the Health Ministry in Ramle, but it will also occur in several other locales. The hospitals affected by the drill will be the Assaf Harofeh Medical Center in Tzifrin, the Kaplan Medical Center in Rehovot, and the Meir Medical Center in Kfar Saba, JPost.com reports.

Several organizations, including the Israel Police, the Defense Ministry, Magen David Adom and the L. Greenberg Center for Forensic Medicine at Abu Kabir, will participate.

The annual Orange Flame exercise, now in its fifth year, has been planned over several months to ready hospitals and other facilities to be able to cope with a biological emergency and to be able to coordinate among several groups of authorities, an IDF spokesman told JPost.com.

The scenario is kept secret for the exercise so that the participants will be surprised like a true emergency. The participating hospitals will need to discover the biological agent and cope with the situation. Hundreds of simulated injured victims will need to be treated after "poisoning" by the biological agents while rescuers will wear special equipment and "decontaminate" the victims ([Bio Prep Watch, 2010](#)).

Title: IDF Launches Special CBRN Battalion

Date: December 14, 2010

Source: [Bio Prep Watch](#)

Abstract: The Israeli Defense Force recently inaugurated a battalion dedicated to dealing directly with the effects of a chemical, biological, radiological or nuclear attack.

The unit, known as Yanshuf, or Owl, has been in existence for some time, but it has only just been fully recognized as a battalion in its own right, according to the IDF website.

Becoming a full battalion involves a series of major changes to the unit's operation. The company soldier track for the unit has been lengthened and company commanders are now required to complete the same training course as company commanders in regular units, according to IsraelNationalNews.com.

Yanshuf recently conducted its first battalion-level exercise. Its companies drilled in scenarios involving a simulated CBRN attack in open spaces and urban environments. In the exercise, the new battalion worked with a team from the Engineering Unit for Special Operations.

The IDF's Ground Forces Commander, General Sami Turjeman, welcomed Yanshuf and implied that its recent upgrade could have something to do with fears of an Israeli confrontation with Syria, IsraelNationalNews.com reports.

"We are here in the southern Golan Heights," Turjeman said, according to IsraelNationalNews.com. "Not far away from us, the Syrians are preparing various capabilities that we need to prepare for. Our job is not to prepare for the conventional events but for the extreme scenarios, and Yanshuf Battalion is the spearhead of the [CBRN] defense element. You have a very heavy responsibility on your shoulders. We are building a highly professional unit here with the spirit of an operational fighting unit" ([Bio Prep Watch, 2010](#)).

Title: Israel Simulates Chemical, Missile Attacks

Date: June 23, 2011

Source: [Bio Prep Watch](#)

Abstract: Israeli military, government and rescue services, along with 80 municipalities and millions of civilians, recently participated in a simulated drill of a simultaneous mass missile strike across the country on Wednesday.

During the drill, the entire population was instructed to seek cover, CRI English reports. The test was part of the week-long "Turning Point 5" drill.

The scenario simulated the 13th day of a full-scale war after approximately 7,000 missiles had been lobbed toward Israel by their foes, hitting Jerusalem, Tel Aviv and other major population centers. This resulted in the simulated deaths of hundreds and left thousands wounded, Matan Vilnai, the Home Front Command minister, who lead the government's civilian responses to the mass attack, told CRI English.

Police and Israeli Defense Forces soldiers, as well as civilian first responders, dressed in chemical warfare protection suits to simulate mass intake and triage of citizens suffering from chemical weapons and burns.

"In last year's exercise, about 47 percent of the population entered protected areas," Col. Efi Mishov, head of the Home Front Command's Population Department, said, according to CRI English. "The past several years have seen a moderate increase in exercise participation, and this trend is expected to continue this year, but not in drastic numbers."

As part of the drill, sirens rang once to signal that it was part of a drill. Sirens malfunctioned in several cities, going off twice, scaring residents who thought it was a real attack. The government security cabinet met for the first time in a secret underground bunker in the Jerusalem area as part of the drill.

While the exercise was meant to ready the populace for the worst and to comprehensively synchronize crisis management responses to a rocket attack, it was also meant to warn potential foes that an attack like this would cause little damage to a government, public and military protected and ready for the worst.

"Our enemies know perfectly well that if they attack us, we will strike them with very tough blows, but we must prepare," Vilnai said, according to CRI English. "Because they have the capacity to fire missiles and rockets at all of our territory" ([Bio Prep Watch, 2011](#)).

Title: Facebook Application To Simulate Spread Of Virus

Date: September 6, 2011

Source: [Bio Prep Watch](#)

Abstract: A Facebook application developed in a lab at Israel's Tel Aviv University that simulates the spread of a virus may serve as a strong indicator of how infections spread among populations.

The app, called PiggyDemic, allows users to "infect" their friends with a simulated virus or become infected themselves. The resulting patterns may allow researchers to gather information on how a virus mutates, how it spreads through human interaction and the amount of people it infects, Health Care IT News reports.

Gal Almogy and Nir Ben-Tal of the Department of Biochemistry and Molecular Biology at TAU's George S. Wise Faculty of Life Sciences developed the app. Scientists currently use mathematical algorithms to determine which virus will spread and how, but the system assumes a virus has equal distribution across populations, which does not take into account patterns of social interaction.

"HIV is concentrated in Africa; certain types of flu are widespread in North America and Asia," Almogy said, according to Health Care IT News. "Adding the element of human interaction, and looking at the social networks we belong to, is critical for investigating viral interaction."

Because Facebook's digital interactions simulate in-person interactions, the site is an ideal tool for such an undertaking, according to Almogy.

Once the app is added to a user's account, PiggyDemic follows the user's newsfeed to determine the people with which they interact, according to Health Care IT News. The researchers follow these interactions using network visualization software, which creates a more accurate model of viral dynamics. Almogy said that improving this model is vital for developing public health policy.

"People who have this software can report if they are actually ill," Almogy said, according to Health Care IT News. "If we know who their friends are and the sequence of the infecting virus, we can figure out which virus they have and how it passes from one person to another" ([Bio Prep Watch, 2011](#)).

Title: "Orange Flame 6" Exercise Is Part Of Wider Process Of Increasing Israel's Ability To Deal With Unconventional Threats

Date: November 26, 2011

Source: [DefPro](#)

Abstract: Next week, the Israeli Defense Ministry, in conjunction with the Israel Defense Forces (IDF) and the Health Ministry, will conduct an exercise simulating an unconventional terror attack.

The exercise, called "Orange Flame 6" will simulate a biological outbreak of a contagious disease in the cities of northern Israel.

The exercise will be held in Afula, Tiberias, Nazareth and Nazareth-Ilit. It is part of a number of exercises in the field of unconventional terrorism. Such exercises take place every year. In the up and coming months, the Ministry of Defense intends to hold additional drills in the field of unconventional terrorism. This is part of a wider process of increasing Israel's preparation, alertness and competence in dealing with this particular threat.

The exercise will test and drill the various organs of the Defense Ministry, the Health Ministry, the Home Front Command, hospitals, healthcare centers, local authorities, the police, Magen David Adom, the fire brigade, the Environmental Protection Ministry, the Foreign Ministry, and the Water Authority, as well as other bodies.

As part of the exercise, the local authorities will set up Mass-Prophylaxis Treatment Centers which will simulate the provision of preventative treatment to citizens who are suspected of exposure to the outbreak. Each center will be drilled on their capacity to treat approximately 5,000 patients per day. The hospitals will be drilled on their ability to treat those who already displaying symptoms of the disease.

The aim of the drill is to increase the preparedness and competence of all the relevant national services in coping with biological terror attacks.

"The aim of the exercise is to improve and increase the capabilities of the State of Israel to handle an unconventional terror attack," said Brigadier General (res.) Ze'ev Snir, Assistant Minister of Defense for CBRN (Chemical, Biological, Radiological, Nuclear) Defense. "It is important that the citizens of Israel know that there are people in the Defense Establishment, as well as the other relevant authorities, whose permanent job is to prepare the State of Israel to handle these types of threats. The State of Israel is at the global forefront of preparedness for such events. However we are committed to continuously testing ourselves in order to increase and improve both our capabilities and preparedness for the array of potential challenges that we could face" ([DefPro, 2011](#)).

Title: Israel To Simulate Bioterror Attack

Date: November 29, 2011

Source: [Bio Prep Watch](#)

Abstract: The Defense and Health Ministries in Israel are preparing to hold a two day drill starting Wednesday that will test the country's preparedness for an unconventional terrorist attack.

The exercise, called "Orange Flame 6," will examine the potential of an outbreak of an infectious disease in the country's northern cities. The drill is part of a series of training exercises planned by the Defense Ministry. Another drill that is scheduled for January will simulate a radiological attack on Haifa, Y Net News reports.

As part of the event, fake patients will flood northern hospitals presenting the symptoms of a suspicious illness. Medical crews will use this simulation to practice responding quickly to a biological attack, while an inter-ministerial committee will train on managing such a national crisis.

Distributing vaccinations and quarantining entire regions are just two of the possible strategies the state could implement should an agent like chicken pox or anthrax be unleashed on Israel's population.

On the second day of the drill, local authorities will open clinics that simulate the treatment of civilians infected in the biological attack. Each center will practice treating approximately 5,000 patients a day, according to Y Net News.

Experts estimate that if such an epidemic were to break out, thousands of healthy citizens will arrive at hospitals fearing that they have been infected, which could overload the medical crews and prevent the sick from getting treatment.

Home Front Command, fire and police departments, local authorities, clinics and hospitals plan to take part in the drill, along with other national establishments ([Bio Prep Watch, 2011](#)).

Title: Foreign Embassies In Israel Plan Evacuation, Request Gas Masks

Date: February 7, 2012

Source: [Infowars](#)

Abstract: The news media in Israel this evening reports foreign embassies are organizing contingency plans for the evacuation of their nationals and diplomats and are requesting gas masks from the Israeli Foreign Ministry.

Diplomats and their families are worried about a missile strike that may prompt a mass evacuation of Israeli citizens with passports. The European Union does not currently have the resources to undertake an evacuation of its citizens in a short period of time.

Israeli officials have provided embassies with a list of public bomb shelters in the country and an instructional pamphlet produced by the IDF, Ynetnews.com reports.

Earlier on Tuesday, Lebanon's Hezbollah leader [Sheik Hassan Nasrallah](#) said Iran will not ask the group to retaliate if Israel strikes Iran. He said by video link to supporters that Hezbollah would make the decision in the event of an Israeli attack.

"There is speculation about what would happen if Israel bombed Iran's nuclear facilities," Nasrallah said. "I tell you that the Iranian leadership will not ask Hezbollah to do anything. On that day, we will sit, think and decide what we will do."

According to estimates, Hezbollah has more than [40,000 rockets](#) in its arsenal. Most are of the Katyusha variety with a range under 100 kilometers. It also possesses several hundred Iranian Zelzal-2 missiles with a range between 100 and 400 kilometers.

In 2010, the [Pentagon reported](#) the Shi'ite group also has 40 to 50 Fatah-110 missiles and 10 Scud-D missiles. The Fatah can be accurately target and reach most of Israel, including Tel Aviv.

In November 2009, it was estimated that if war broke out, Hezbollah would launch 400 to 600 rockets a day and would be able to sustain the attacks for at least two months.

During the 2006 Lebanon War Hezbollah fired about 3,699 rockets into Israel ([Infowars, 2012](#)).