

NUCLEAR DETONATIONS

50 MEGATON NUKE 'IVAN' STRIKE IN ISRAEL

The purpose of this illustration is to show that only 3 atomic 50 megaton detonated on the 3 major population hubs in Israel would destroy the nation.



SPIRIT OF HAMAN

The same Spirit of Haman that sought to destroy the earthly People of YHVH has risen up again in these *Last Days* to attempt such a task. The modern counterpart of Haman, Iran's leaders likewise publically announce the need to impose a national genocide upon Israel. The current Shia eschatology demands such a scenario in order to usher in their Islamic *New World Order*.



The rhetoric used by the Muslim clerics and the Iranian President to eradicate the Zionist 'menace' is taken quite literally by the Israeli leadership, they have to. What is different in allowing Iran to possess a nuclear armory is that it is a pre-requisite tool pledged to be implemented in order to unleashing of the advent of their 'Messiah' -the *Madhi*.



'Israel must be wiped off the Earth.'

© Composition & some graphics
 BY LUIS B. VEGA
 vegapost@hotmail.com
 www.PostScript.org
 FOR ILLUSTRATION PURPOSES ONLY

SOME SOURCES
 CityMayors.com
 NuclearSecrecy.com/NukeMap
 Wikipedia.com



The Iranian Shi'ite Revolutionary Guard, after the order of the Immortal of the Persian Empire



ISRAEL

Capital: Jerusalem
 Founded: May 14, 1948
 Population: 8.38 million (2015) World Bank
 Continent: Asia

NUKEMAP 2.42 : FAQ

Drag the marker to wherever you'd like to target.

Tel Aviv + Haifa + Jerusalem, Israel

Enter a yield (in kilotons): 50000

'Ivan Bomba' - largest USSR bomb designed (50 MT)

Total initial estimated fatalities:

5,460,540

Total Estimated injuries:

2,953,950



In any given 24-hour period, there are approximately ~13,000,000 people in the 1 psi range of the most recent detonation.

Effects radii for 100 megaton airburst* (smallest to largest):

- Radiation radius (500 rem): 6.99 km (153 km²)
 500 rem radiation dose; without medical treatment, there can be expected between 50% and 90% mortality from acute effects alone. Dying takes between several hours and several weeks.
- Fireball radius: 7.92 km (197 km²)
 Maximum size of the nuclear fireball; relevance to lived effects depends on height of detonation. If it touches the ground, the amount of radioactive fallout is significantly increased.
- Air blast radius (20 psi): 10.1 km (321 km²)
 At 20 psi overpressure, heavily built concrete buildings are severely damaged or demolished; fatalities approach 100%.
- Air blast radius (5 psi): 21.2 km (1,420 km²)
 At 5 psi overpressure, most residential buildings collapse, injuries are universal, fatalities are widespread.
- Radiation radius (3rd degree burns): 64.2 km (12,960 km²)
 Third degree burns extend throughout the layers of skin, and are often painless because they destroy the pain nerves. They can cause severe scarring or disablement, and can require amputation. 100% probability for 3rd degree burns at this yield is 13.9 cal/cm².

Estimated total-dose fallout contours for a 100 megaton surface burst (52% fission) with a 15 mph wind.

Created by Alex Wellerstein, 2012-2017.

NUKEMAP is sponsored by:
 the College of Arts and Letters,
 Stevens Institute of Technology

