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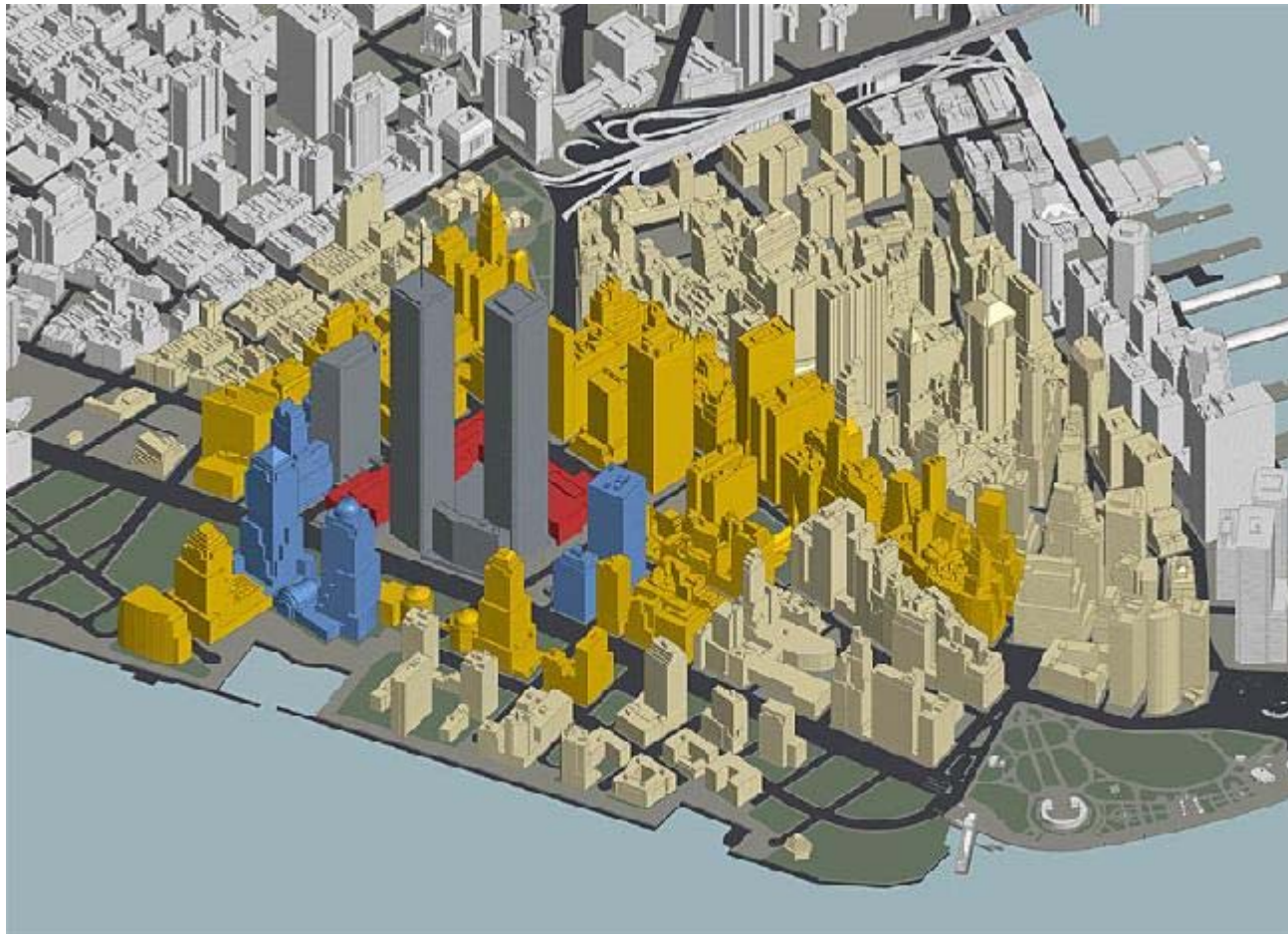
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The US Government's Usage of Atomic Bombs - Domestic - WTC

by Ed Ward, MD *Monday, Sep. 25, 2006 at 8:37 PM*

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The factual evidence indicates that our government is using and has used 3rd or possibly 4th generation hydrogen bombs domestically and internationally. The evidence for international usage is not quite as strong as the domestic usage, but when domestic usage is considered the international usage seems inescapable. The process of exclusion based on the known facts leaves only one viable option for the destruction of the World Trade Center (WTC) buildings - a relatively pure hydrogen bomb.



sw_all.jpg, image/jpeg, 750x540

(This article contains about 80 embedded links and several rare pictures. Take the link to the main article if the links do not transfer.)

Declassified August 1958: "Mere fact that the U. S. has developed atomic munitions suitable for use in demolition work." Declassified January 1967, "The fact that we are interested in and are continuing studies on a weapon for minimizing the emerging flux of neutrons and internal induced activity." Declassified March 1976, "The fact of weapon laboratory interest in Minimum Residual Radiation (MRR) devices. The fact of successful development of MRR devices."

The factual evidence indicates that our government is using and has used 3rd or possibly 4th generation hydrogen bombs domestically and internationally. The evidence for international usage is not quite as strong as the domestic usage, but when domestic usage is considered the international usage seems inescapable. The process of exclusion based on the known facts leaves only one viable option for the destruction of the World Trade Center (WTC) buildings - a relatively pure hydrogen bomb.

Just some of the facts are: widespread cancer in the responders, molten steel, melted cars, steel beams hurled hundreds of feet, aerosolized metals, vaporized steel witnessed and video, aerosolized and pulverized concrete, elevated tritium levels, vanishing (vaporized) victims, only sliver fragments of victims on roof tops, EMP - Electro Magnetic Pulse effects on communications, hundreds of eyewitness testimony of ancillary explosions by heroic rescuers and victims, massive dispersal of debris (large 'missiles' up to 1,600 feet - small 'missiles' up to 0.5 miles), demolition expert states hydrogen bomb needed for this type of demolition, audio of a massive explosion prior to collapse, video of ancillary explosions, audio of ancillary explosions, significant reduction in debris pile, ancillary thermate found in wreckage, shockwave of a mini yield nuclear blast knocked people off their feet, vaporization of 200,000 gallons of water, removal of wreckage without investigation, only remnants of fire in one tower minutes after the plane collision, unprecedented history of 3 skyscrapers collapsing secondary to fire, early miscalculation stating WTC building 7 'pulled', towers fall at demolition or free fall speed, foreknowledge of WTC 7 immediate collapse, slow-motion video evidence of plane appendage with smoke and explosion immediately prior to impact of both planes, unprecedented NORAD non response to variant flights, FEMA drill scheduled for same day, military 'exercise' of exactly what was taking place to prevent NORAD response, most of NORAD protection planes sent far away in another 'exercise' to prevent response, prevention of examination of wreckage by those assigned to investigate, seismic evidence of a mini yield nuclear explosion, Cheney takes over NORAD response command, Cheney prevents NORAD response, WTC towers designed for 757 collision and fire, 911 used falsely for previously planned war, government fabrication of 'evidence' correlation for starting war, hundreds of people found themselves trapped by locked doors and missing escape routes above and below the impact zone, and not all inclusively, but finally, Bush brands anyone noting any of these facts a terrorist.

The spectrum and percentages of cancer are massive. There are at least 4 classifications of blood-cell cancers: leukemia, lymphoma, Hodgkin's and myeloma. There are many more classifications of soft tissue cancers. There is brain cancer. There is breast cancer. For most of these there are subclassifications of many different types of specific cancer in each, so far not publicly disclosed. There are huge percentages of respiratory distress and loss of function. Multiple reports of 'irregular cycles' (miscarriages?). Most likely there will be several more types of cancer to follow. In particular, responders should be checked for thyroid cancer and function. There has been no noting of birth defects which also needs to be done. There is one thing and only one thing that can cause all these cancers and problems - RADIATION.

In response to this myriad of disease, a statement of environmental mercury has been claimed. That claim is not verified in testing of air and particle debris samples by private citizens and organizations. It is possible the mercury quotes are from the federal source of science, the United States Geological Survey's analysis of the WTC dust debris. The USGS's leached analysis did show mercury at the 3rd lowest concentration of metals at the mean value (mv) of 0.011 parts per Billion (ppB). The most abundant element concentration in the leaching tests was Strontium at 1,000 ppB (1 ppM) - 100,000 times more than the mercury value. It appears that the leaching of the sample was only partial and inadequate as the reader will see from the spectrometry values.

Why would only mercury be quoted when there were so many other more dangerous elements at higher concentrations than mercury? While the regular elements like Copper - mv 136 ppM, Silver - mv 1.66 ppM, and Vanadium - mv 31 ppM, some of the other significant elements were: Barium - mv 533 ppM, Strontium - mv 727 ppM, Cerium - mv 91 ppM, Yttrium - mv 57 ppM, Lanthanum - mv 46 ppM, Molybdenum - mv 11 ppM, Thorium - mv 9 ppM, Uranium - mv 3 ppM, Beryllium - mv 3 ppM, and Cesium - mv 0.6 ppM - partial listing. For readers that are not familiar with most of these elements, here is a link to their relevance.

There is also a claim of environmental benzene that 'permeated' the area in jet fuel as the cause of all of these problems. Once again, we have the quoting of the miraculous jet fuel that burns up in a massive fireball in the first few minutes, then like Christ's feeding the multitudes, still causes a massive fire inside that reaches the temperatures of a Hades that weakens massive fire proofed steel beams and trusses, then resurrects itself on the permeated ground to cause cancer in one hour of limited exposure.

In less than 1 hour, the first WTC building had collapsed and covered Manhattan, in at least 1/3 of a Million Tons of particulate debris. Unless the jet fuel makes a final appearance and is again resurrected by NIST in it's 3rd miracle, benzene is buried under 1/3 of a million tons of particulate debris after 56 minutes of exposure. Benzene is also a component of gasoline. The assertion that cancer was the result of 56 minutes of exposure to minimal amounts of benzene is ludicrous. If that was true, everyone in the US would be suffering from cancers. As the 3rd WTC building falls, Manhattan is covered in two Billion pounds of pulverized and aerosolized building.

Two billion pounds seemed like an extremely large amount of particulate matter from buildings whose total weight has been quoted at around 3 billion pounds. Debris removal has been quoted at 1.2 billion pounds. Based on these rough numbers 2/3rds of the building was indeed turned to dust or vaporized.

“Live loads on these [perimeter] columns can be increased more than 2,000% before failure occurs.” “One could cut away all the first-story columns on one side of the building, and part way from the corners of the perpendicular sides, and the building could still withstand design loads and a 100-mph wind force from any direction.” Engineering News-Record, April 2, 1964

Take a look at a collapsed 10 story building in Pakistan. Note the height and size of the collapsed building's remnants compared to the other 10 story buildings. The debris pile is about 30 feet, approximately 1/3 of the height of the erect building. This ratio is consistent with a collapsed building's rubble height. Note the almost complete lack of fine particles. The 47 story WTC 7's building debris should have contained at least five times (approximately 15 stories) the amount of the Pakistan debris as WTC 7 was also built significantly stronger materials. Yet, WTC 7 remains are casually noted in the government propaganda article as a 2 story debris pile. Look at the Pakistan debris 'collapsed' picture again, then imagine that debris with 4 more piles on top of it and finally try to imagine the awesome power it would take to break it into 53 micron or smaller dust particles.

The only estimates of the two 100 story WTC building debris piles are 'several stories'. In the very few area photographs of the debris piles published, the amount of debris in the range of several stories is minimal at best. There is also quoting of debris 6 stories high, however, if the reader looks at the rare pictures, the only debris of that height are portions of outer beam skeleton towering significantly higher than the general debris. Not one official measurement of the debris piles is noted. The building residue height is deceiving on 2 levels. First, all of the buildings had craters of a depth of 'several stories'. Secondly, since the craters were in tiered sub-level flooring, the area of the bottoms of the craters would be significantly smaller than the area covered at ground level.

In a failed demolition, a 20 story concrete building, Zip Feed Mill in South Dakota, significantly weaker construction than the WTC buildings takes a 4 story dive while the top 16 floors remain intact.

Of the cumulative facts previously noted that deal specifically with a major explosion and it's effect, the only single possibility for all is a thermonuclear bomb placed by the US government. Even when taken individually, the only possibility for some of the facts is a thermonuclear bomb. The next logical step is “Do bombs with the needed characteristics exist?”

The government's answer to that question is a super-top-secret response that will not be answered. Both parties sequestered Operation Northwoods and more for 40 years, so they are certainly not going to answer the question truthfully. The following evidence clearly shows a mini yield semi-pure hydrogen bomb existed in 1958 and that it has had 40 years of refinement.

The graphic to the right depicts the only published diagram of an atomic bomb in which public general knowledge of atomic weaponry is known. This is not the bomb that would be required for the WTC demolition. The bomb is a 2nd generation atomic bomb of the 'hydrogen bomb' category. The H-bomb pictured is not a pure hydrogen bomb which is actually very closely related to the already developed 'neutron bomb'. In reality, this 2nd generation H-bomb is nothing more than a fission bomb used for a trigger with hydrogen fusion used for extra power. This bomb produces the results of which the general public is aware - massive power, radiation and millenniums of radioactive devastation. It is at least 30 to 40 year old late 2nd generation technology that has been phased out for lower yield 3rd generation atomic weapons which have a longer half life, easier maintenance and an inserted energy source.

Note the use of DU in the weaponry. DU is used as the casing and as the container for the fusion reaction which becomes part of the fissionable material. This is important in the current international 3rd generation H-bomb usage and the hybrid fusion bomb. At first it was believed that the DU casing and the DU fusion container would most likely not be part of the late 3rd generation or 4th generation weaponry used in the WTC demolitions as it is too dirty (long term radioactive residue) for the pure hydrogen bomb needed. However, subsequent information of dust analysis, hybrid fusion, old known facts of pure fusion bombs, early low yield semi-pure warheads, neutron bombs, and knowledge that debris would be removed as classified information makes either scenario viable.

According to brave activist, Howard Morland, in his article 'The Holocaust Bomb', second generation atomic bombs got their start in 1950 and came to fruition in 1956 with Eisenhower's announcement of a 95% clean bomb. In 1958 the Mk-41C was tested for a 9.3 Megaton yield, 4.8% of the energy was from fission with 95.2% from fusion. Less radioactive (more fusion and less fission energy) or semi-clean H-bombs were known then and were used for testing purposes only. The more powerful mostly fission bombs were deployed for usage in a cognitive effort to produce maximum destruction on 'enemies' for generations and no forethought of the worldwide consequences. Among various other types of hydrogen bomb warheads, the W54 nuke was developed in 1961. The W54 was a micro-nuke that weighed 51 pounds and could be fired from a slightly modified ordinary bazooka. Different versions of the W54 ranged from .01 kt to 1 kt yield. Between the mid 1950's and the mid 70's both types (large yield dirty and small yield clean), of 2nd generation H-bombs were refined.

Focused nuclear explosions were envisioned in 1959 as a possible concept for propulsion of the spacecraft Orion. The mere directing of the yield was obviously known prior to 1959. Samuel Cohen has stated that a low yield neutron bomb may be tailored to direct yield and proposed the concept more than 35 years ago. An underground detonation causes shaping of the direction of yield as well.

Around 1960, the relatively pure H-bomb was modified for selective effects creating the first 3rd generation H-bomb - the Neutron bomb, Enhanced Radiation Warhead, or a mostly fusion bomb. The neutron bomb's energy was mostly based on fusion using Deuterium/Tritium with only a small fission component to ignite

the fusion reaction. The neutron bombs are designed to release at least 80% of its yield as neutrons at the expense of blast and heat as compared to previous fission-fusion warheads. It was not until around 15 years that the existence of the neutron bomb was noted. It was during this period that a trial regarding Chinese espionage forced the revelation of the neutron bomb. Shortly thereafter, Reagan deployed the W70 version with a yield range of 0.8 kt to 1.6 kt. At least 2 years after the neutron bomb had been developed and tested, declassified May 1963, "The mere fact that the U. S. is "interested in pursuing" a program to determine the characteristics of an "enhanced radiation" weapon (neutron bomb)." The standard policy seems to be to develop the weapon, inform congress for development of the weapon and then to inform the public after they have been informed there is a need for the weapon.

Very little has been released about the specific selective refinements of 2nd and 3rd generation weapons in the last 40 years since their development. The fact refinement was taking place is proven by the Orion spacecraft and the neutron bomb. EMP effects have been another area of concern and refinement. While these effects were noted in 1950's testing, there was elevated interest in 1962 with the high altitude (HEMP) detonation producing a massive EMP effect. In November 1972, the following sentence was declassified: "The fact of existence of weapons with tailored outputs, e.g., enhanced x-ray, neutron or gamma-ray output, that we are hardening our weapons to enhanced weapon outputs and that high-Z materials are used in hardening nuclear weapons against high-energy x-rays." Note - the date is the declassification date, not the development date.

How small can a nuclear reaction be? Through hydrodynamic experiments for triggering fusion, extremely low yield nuclear explosions have been generated on the magnitude of "several Pounds of TNT." As noted above, in 1961 .01 kt was unveiled in 1961. In 1956, the Tamalpais with a yield of 0.072 kt was declassified.

Prior to the demolition of the WTC buildings, the largest imploded building, Hudson's Department Store was 2.2 million square feet with 33 levels and required 2,728 lbs of explosive. The WTC buildings were significantly stronger than the Hudson's building, but it is doubtful more than a 0.01 kt bomb would be needed for the 47 center columns designed to hold many times the weight of the buildings.

This program produced (partial list) the following information for a regular 0.01 kt yields, air ignition: Fireball max light radius = 25.4 meters, Max time light pulse width = 0.011 seconds, Max fireball airburst radius = 10.6 meters, Time of max temperature = 0.0032 seconds, Area of rad. exposure = 0.12 sq. miles; Blastwave Effects: Overpressure = 5 lb/sq. inch (160 mph) radius = 0.09 km, 1 lb/sq. inch radius = 0.26 km; Underground ignition: Crater diameter = 56 feet with a Richter magnitude of 3.52. Thermal radiation damage range is significantly reduced by clouds, smoke or other obscuring materials. Surface detonations are known to decrease thermal radiation by half. A neutron bomb produces much less blast and thermal energy than a fission bomb of the same yield by expending its energy by the increase in the production of neutrons. Even the older neutron bombs produce very little long term fallout, but made considerable induced radiation in ground detonations. The half life of induced radiation is very short and is measured in days rather than years.

Summing up known information, an underground explosion of a pure (most likely) or semi-pure, Minimum Residual Residue direction focused 0.01 kt yield hydrogen bomb with selected enhanced radiation dispersal - most likely neutron since that radiation would be absorbed by the ground and building, and would decrease the blast and temperature effects.

In 1993, Joe Vialls exposes some facts about single explosions that were very similar to the 2001 WTC bombing. The article, "Micro Nukes in London," notes the sudden usage of massive explosions in business districts by the IRA with a brief mention of the 1993 bombing of the WTC. In the supposed first mega-bombing by the 'IRA', an eyewitness stated, "The ground shook under our feet. There was a brilliant white flash and a tall vertical column of smoke." Significant information about the Special Atomic Demolition Munition (SADM - the general class of the W54 warhead). While the government was working on the usage of a conventional bomb to the corporate media, there was accidental filming of investigators of the bombing in full radiation protective gear. Description of the crater created by the second explosion reveals a hole 60 feet wide and 40 feet deep. Quotes of physicists' Galen Winsor, John McPhee and Theodore Taylor are prophetic for the usage of micro nukes. Taylor specifically notes the future usage of an extremely small micro nuke being used in the WTC in the year 1973.

Another crater 22 feet wide and 5 feet deep is noted in the article "Bali Micro Nuke - Lack of Radiation Confuses Experts." Within 48 hours the Bali government found traces of C4 explosive. Next came the revised explanation of explosives on top of gas containers. After that failed to explain noted facts, the next theory was explosives with napalm. The final explanation from London quoted a reliable source that an IRA style bomb mixture was used. Still, there were significant problems with the story as the IRA had detonated 1,000 pounds of the mixture and there was no crater produced. The US bomb, BLU-82 - used for clearing helicopter landing zones in the jungles of Vietnam, contains 6.3 Tons of high grade military explosive with an aluminum additive for increased heat does not create a crater. The 1/4 inch steel encased explosive is parachuted to its target and detonated 1 to 2 feet above ground. Approximately 40 people close enough to be vaporized simply vanished without a trace. Insights on Israel's .01 kt Dimona nuke are also related in this article. According to the information presented, the bomb uses highly enriched Plutonium 239, 99.78% pure, and only emits alpha radiation which is invisible to most Geiger counters.

Another Vialls' article dealing with the supposed vehicle bombing of the Australian embassy in Jakarta, "Zionists Nuke the Australian Embassy in Indonesia," reveals significantly more information on the nuclear attributes of the explosion. A surveillance camera caught the underground nuke explosion and is included in the article. There are pictures of the resultant mushroom cloud compared to a typical nuclear cloud. The crater left by the explosion was 18 feet in diameter and almost 10 feet deep. Pictures and information of the American Special Forces detonation of two trucks loaded with 1,000 pounds of Ammonium Nitrate Fuel Oil (ANFO) compound are shown. Multiple links to Vialls' special coverage of 'terrorist's' bombings throughout the world are included at the end of his article.

Any terrorist truck bomb with less load capacity than 6.3 tons of explosive that creates a crater is a thermonuclear explosion until proven otherwise.

Based on the above information it is quite clear that our government has murdered citizens, friends and families. Our government used their tyranny to further destroy our God given rights affirmed by the Constitution and to extend their fascist powers worldwide in war. Once you have seen the facts, you can no longer say you are innocent of being an accomplice unless you act by trying to end the tyranny, murder and destruction by this government. Either, act to end it or know that you are an accomplice of traitors, tyranny, murder, maiming, and torture. The following three paragraphs will show you how and where to react to the extent of your degree of involvement. There are other ways to resist. Find one that is effective if you don't like any of my options. If you do nothing, you will never escape the disdain and dishonor of your inaction. Expect no sympathy when your name is called to be the next sacrificial lamb of this government's tyranny. The time is NOW for Action!

For almost a century, both democrats and republican regimes have eroded the rights of The People and strengthened the authority and powers of government with the assistance of the corporate press. The public can no longer vote for the lesser of 2 evil parties. Third parties have failed to form a viable coalition toward a legitimate national candidate. Those looking for return of Constitutional rights must unify and choose the best candidate for return of those rights regardless of political party affiliation. Currently voting is nothing more than a farce and will continue to be so until there is no longer a secret vote, or until the Brennan recommendations for electronic voting are enforced. Preferably, both voting reforms should be initiated to stop this charade of voting for a candidate.

The best hope for this nation appears to be the organized philosophy of Debra Sweet, in The World Can't Wait campaign for the strength of The People to be seen and felt on October 5, 2006 in a Day of Mass Resistance. At first there were concerns this was merely another democrat ploy organization for a regime change and not a regime removal. Subsequent research resolved most of those concerns by the noting of democrat participation in our current rule by elitists. This interview by Maryland's US senate candidate, Kevin Zeese, notes that the removal of the Bush regime is merely the first step in a regime removal movement on the neo-fascists in both parties. Hopefully, this is just the first of a series of demonstrations and actions to force the return of Constitutional rights and peace by The People to have those rights returned. The USA Today full page ad on September 21, 1006, calls for taking off work and demonstrating for your rights at high noon on October 5, 2006. If you value your rights enough to actually do something about them, I urge you to join this organization and participate in the first step on a path to a Constitutional government.

Downsize DC, <http://www.downsizedc.org/mission.shtml> - Read The Bill Act, http://www.downsizedc.org/rtba_legislation.shtml. Many other quick and simple ways to email your voice on Constitutional rights and organizing for activism - <https://secure.downsizedc.org/rtba/coalition/>.

If you live in the New Orleans area and would like to participate on October 5, 2006, contact: [edward19\(at\)cox.net](mailto:edward19(at)cox.net) . No demonstration planned in your area? Organize your own.

(Reporter's note: The embedded links in this article contain a tremendous amount of information. The use of these links is highly recommended. While researching this article, it was noted that there is a dearth of pictures regarding some of the information presented. If you have any pictures regarding any of the facts presented, please send them to [edward19\(at\)cox.net](mailto:edward19(at)cox.net).)

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Dei Jurum Conventus

Ed Ward, MD; http://www.thepriceofliberty.org/arc_ward.htm
Independent writer/Media Liaison for The Price of Liberty; <http://www.thepriceofliberty.org/>

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Legend for area of dispersal of debris.

by Ed Ward, MD *Monday, Sep. 25, 2006 at 8:38 PM*
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BUILDING STATUS

Not affected
 Needs Cleaning

Major structural damage
 Destroyed

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Typical building collapsing

by Ed Ward, MD Monday, Sep. 25, 2006 at 8:38 PM
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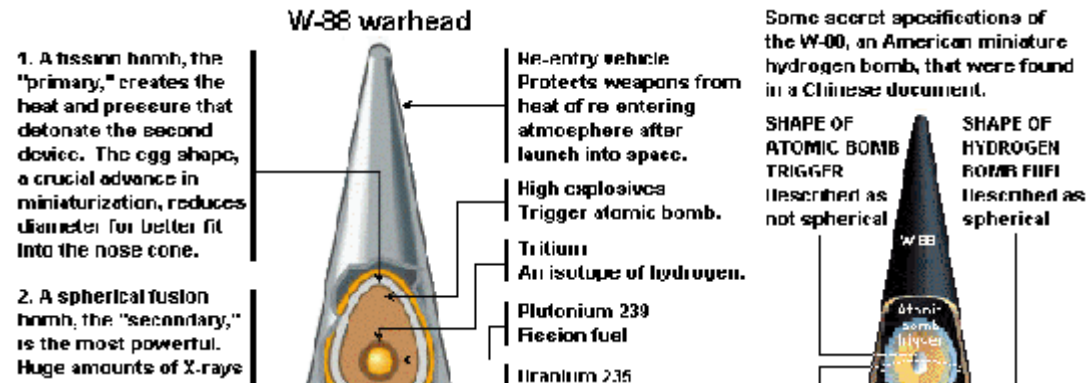


collapsed_20building_20islamabad.jpg, image/jpeg, 450x310

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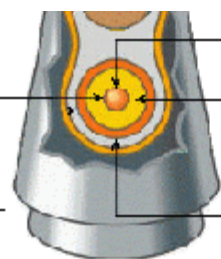
One of the few published pictures of hydrogen bombs

by Ed Ward, MD Monday, Sep. 25, 2006 at 8:38 PM
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from the first explosion compress and heat the fusion fuel in the secondary capsule, and it explodes.

3. A layer of enriched uranium around this device fissions on detonation, creating a third blast.



The "spark plug."
 Lithium deuteride
 Converted by explosion to tritium, an isotope of hydrogen, hence "hydrogen bomb."
 Uranium 235
 Creates a third explosion

(c) 1999 San Jose Mercury News, by Reid Brown, Karl Kahler, and Dan Stober

Published Warhead Drawings

These drawings and captions were printed in 1999 in conjunction with the Wen Ho Lee case. All three show a spherical secondary. The one below, included in the Cox Committee Report, is a reprint from a Gerald Parshall article in US News & World Report, July 31, 1995. It shows the W-07 MX missile warhead, and has the first public depiction of a spherical secondary. The other two drawings show the W-00 Trident missile warhead, also with a spherical secondary, but with it located in the fat end, not the narrow end of the cone. Both W-88 drawings show an egg shaped primary, in the narrow end of the cone. The Mercury News drawing appeared April 8, 1999, with an article by Dan Stober. The other appeared on the front page of the New York Times, September 7, with an article by William J. Broad.



DOMD PLACEMENT
 Atomic bomb trigger is placed above the hydrogen bomb fuel
 (c) 1999 New York Times, by Mika Grondahl

A modern thermonuclear warhead

This W67 thermonuclear warhead is launched on an MX intercontinental missile. Packaged into a multiple independently targeted re-entry vehicle (MIRV, shown below), it splits off from the missile to strike its target.

MIRV length: 5.7 feet MIRV base diameter: 1.8 feet
 Explosive power: 300,000 tons of TNT

Explosion process: The compression of plutonium with a chemical explosive (above, left) starts a fission explosion that, in turn, is boosted by the fusion of DT gas. X-rays then compress the second component, causing a larger fission/fusion.

(c) 1995 US News & World Report, by Timothy Ho, Robert Kemp, and Richard Gage

Both W-88 drawings show an egg shaped primary, in the narrow end of the cone. Both W-00 secondary to carry its reported half megaton of explosive power, it would need to be too large to fit in the narrow end, assuming that it is, in fact, spherical. Since the secondary is vastly heavier than the primary, its location all shifts the center of mass. Cramping the primary into the narrow end requires the more dense explosive.

Analysis by
 Howard Morlan,
 January 15, 2000

[morlan2.gif, image/gif, 640x1000](#)

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SADM - The portable hydrogen bomb.

by Ed Ward, MD Monday, Sep. 25, 2006 at 8:38 PM

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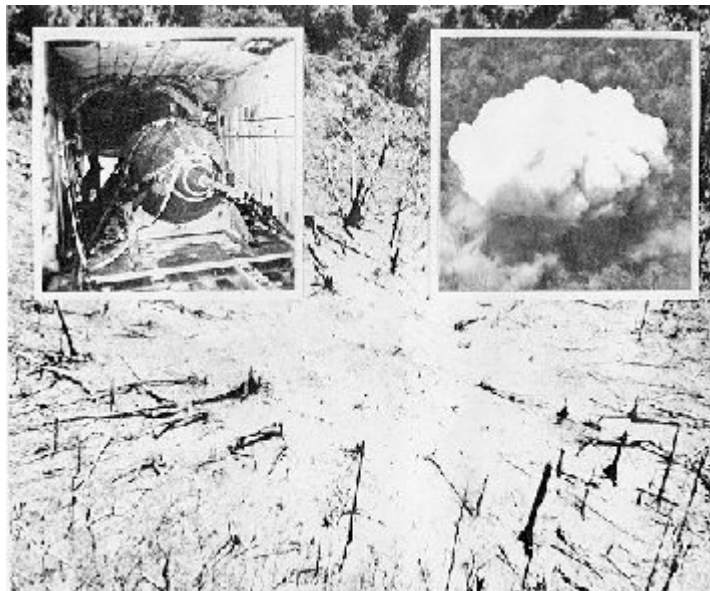
sadm2.jpg, image/jpeg, 520x365

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Rare picture of damage from 6.3 tons of explosive from BLU-82

by Ed Ward, MD *Monday, Sep. 25, 2006 at 8:38 PM*

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blu82b-iz.jpg, image/jpeg, 358x356

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Rare area photo of debris at WTC

by Ed Ward, MD Monday, Sep. 25, 2006 at 8:38 PM

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osha3189_img_2a.jpg, image/jpeg, 640x422

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