World Trade Center Building 7, a 47-story skyscraper NOT HIT BY AN AIRPLANE, was the third tower destroyed on 9/11.

The collapse of WTC 7 looks like a classic explosive CONTROLLED DEMOLITION:

- The building falls almost straight down in about 7 seconds — and at free-fall acceleration for 100 feet — per NIST
- The overall building mass falls uniformly through the path of what was greatest resistance. This requires a precisely timed patterned removal of critical columns.
- The kink in the roofline is characteristic of a demolition timing sequence that causes buildings to implode symmetrically by collapsing inward.

SMALL POCKETS OF SHORT-LIVED FIRES could not cause floor system failure by “thermal expansion” (NIST) in this modern fire-proofed steel-framed structure.

A single, localized failure (a girder unseated – NIST) could not cause the systematic & total FAILURE OF 400 OTHER STRUCTURAL STEEL CONNECTIONS PER SECOND.

Numerous incidents and recorded statements reveal FOREKNOWLEDGE. These include a countdown, warnings, and announcements from both CNN and the BBC of the collapse... before it happened!

Evidence Excluded from the NIST Report:

1. Most of the rubble from the implosion ended up in this neat pile — centered within the original footprint.
2. The 47-story steel-framed structure was dismembered and reduced to a small pile only a few stories high. The destruction was total and complete. Also, most of the walls collapsed inward — an unmistakable sign of a controlled demolition implosion.
3. Hot spots in the rubble, detected by NASA infrared imaging, persisted for weeks at temperatures far exceeding normal office fires.
4. Evidence of melted steel and “severe high temperature corrosion” documented in Appendix C of FEMA report. Problem: Office fires don’t melt steel. Further analysis revealed the signature of thermite — an incendiary that creates molten iron.
5. FEMA ordered the destruction of evidence at 400 truckloads per day prior to completion of their May 2002 report which concluded that the fires had only a “low probability” of destroying the building, and that “further investigation and analysis were required.”

Evidence of thermite incendiaries found in steel and dust samples
5. FEMA steel analysis: sulfidation, oxidation and intergranular melting
6. No precedent for steel-framed high-rise collapse due to fire

WTC Twin Towers

1. Constant acceleration through path of what was greatest resistance — no time for “crushing”
2. Improbable symmetry of debris distribution
3. Extremely rapid onset of destruction
4. Over one hundred first responders reported explosions & flashes of light
5. Multi-ton steel sections ejected laterally 600 ft at 50 mph
6. Mid-air pulverization of 90,000 tons of concrete, metal decking, and floor trusses
7. Massive volume of expanding pyroclastic-like clouds
8. Total building destruction: dismemberment of steel frame
9. Several tons of molten iron found under all 3 high-rises
10. Evidence of thermite incendiaries found in steel and dust samples
11. FEMA steel analysis: sulfidation, oxidation and intergranular melting
12. No precedent for steel-framed high-rise collapse due to fire

The mushroom-like canopy exhibited upward and outward arching streamers in the first few seconds — a geometry of explosion, not gravitational collapse

The Truth is in the Evidence:

4 to 20-ton steel column/beam sections were severed at their connections and hurled at 50 mph into the sides of neighboring buildings two football fields away.

FDNY and others found several tons of molten metal “flowing like lava” under all 3 high-rises. 1400°F office fires cannot produce 2700°F molten metal — without thermite incendiaries.

Microspheres formed from molten iron with traces of aluminum and manganese (the byproduct of thermite) were found in the WTC dust by USGS, an environmental firm and independent physicists.

> For more information, visit AE911Truth.org