

My Top Ten Reasons For Not Believing In The Free-Fall Pancaking Collapse Theory,
... and they are not funny.

- 1) How does material from the top of the building reach the ground at the rate of free-fall if it must not only crush the intact structure below, but also overcome the inertia of the stationary mass of each of the many floors that must be encountered on the way down? In order for this to happen without slowing down, each of these structural masses would have to be INSTANTLY accelerated up to the rate of free-fall - a theoretical impossibility.
- 2) How is it possible for a gravitational collapse to create a blast wave capable of shattering windows in buildings 400 ft away?
- 3) How is it possible for a gravitational collapse to eject sections of heavy steel perimeter columns to distances of over 500 ft (more than one and a half football fields)?
- 4) How could a pancaking collapse cause a huge upward-rising mushroom cloud BEFORE any material hits the ground?
- 5) How does a pancaking collapse explain the nearly total mid-air pulverization of all of the building materials and contents (apart from the steel) into talcum-size dust particles?
- 6) Why was there no rubble of the type usually found at the site of a collapsed building? One would expect to find chunks of concrete, broken glass, smashed desks and computers, sections of floor slabs, and at least a few trapped occupants with a chance for survival. There was nothing but shredded steel and dust.
- 7) Why did almost the entire mass of the buildings - in the form of the enormous churning dust clouds - land OUTSIDE of the original building footprints?
- 8) Where did the heat energy come from to expand these dust clouds so rapidly and to such tremendous size? Remember that this requirement is above and beyond the energy needed to pulverize all of the concrete and crush the intact portion of each structure. If we rule out energy inputs (like explosives) simple calculations show that the energy available in the elevated mass of each Tower is far from sufficient.
- 9) How does a pancaking collapse explain the disappearance of the remains of over 1000 bodies? Were they vaporized out of existence? or obliterated into particles too small even for DNA analysis? How could this happen?
- 10) How would a gravitational collapse create the intense hot spots detected by NASA's thermal mapping of Ground Zero? And why would these unexplained "fires" continue to burn deep in the rubble for WEEKS in spite of continuous efforts to cool them down with water?